

## **Final Revision**

## \* (1) Write the scientific term:

Mr. Ahmed Elbasha

1)	The distance moved through a unit time.	(
2)	The combination of the male gamete and female gamete to form a zygote.	()
3)	The space which contains all the galaxies, stars, planets and living organisms.	)
4)	It is the speed by which the object moves when it covers equal distances at equal periods of time.	()
5)	An optical piece is thin at its center and more thick at the tips and diverging light rays falling on it.	()
6)	Asexual reproduction takes place in some plants without needing seeds but through their vegetative organs.	()
7)	A group of stars that rotate together in cosmic space by the effect of gravity.	(**************************************
8)	The angle between the reflected light ray and the normal line at the point of incidence on the reflecting surface.	()
9)	Fusion of the male gamete and the female gamete to form the zygote.	()
10)	The speed of an object relative to an observer.	()
11)	The force that controls the orbits of the planets around the Sun according to the modern theory.	()
12)	Specialized cells which produce gametes.	()
13)	Changing the position of an object as the time passes according to a fixed point.	()
14)	A point inside the lens that lies on the principal axis at mid distance between the faces of the lens.	()
15)	Something that includes all galaxies, stars, planets and living organisms.	()

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16)	The rebounding of the light to the same side when it strikes reflecting surface.	()
17)	It is located in one of the spiral arms of the Milky Way gala on the edge of the galaxy.	()
18)	A medical case as a result of the formation of the image bel the retina.	ind ()
19)	The total distance that a moving object covers divided by to time taken to cover this distance.	otal ()
20)	The object's speed changes (increases or decreases) by equal values through equal periods of times.	al ()
21)	A biological process, where the living organism produces n individuals of the same kind and thus, ensuring its continu	( )
22)	The angle between the incident light ray and the perpendic line on the reflecting surface from the point of incidence.	ular (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
23)	The nucleic acid that carries the genetic traits of the living organism.	()
24)	A mirror, always forms a diminished image for the object.	()
25)	The displacement in one second.	()
26)	The ability of some animals to compensate their missing pa	rts. ()
27)	The point of connection of the two chromatids in a chromo	some. ()
28)	line that passes through the optical center of the lens witho passing through the two centers of curvature of its faces.	()
29)	The distance between the pole of a spherical mirror and its center of curvature.	()
30)	The speed of a moving body that covers equal distances at unequal time intervals.	()
31)	The speed of a moving object relatively to a constant or a moving observer.	()
32)	The mirror, whose reflecting surface is a part of the inner surface the sphere.	(**************************************
33)	A point inside the lens lies on the principal axis in the mid distance between its faces.	()

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5	cience First Term 2022/2023	Prep.3
34)	The nucleic acid that carries the genetic traits of the living organisms.	()
35)	Bouncing of the light to the same side when it strikes a reflecting surface.	()
36)	The straight line that passes by center of curvature of the mirror and its pole.	()
37)	A glowing gaseous sphere formed the planets of the solar system.	()
38)	It's a mirror that its reflecting surface is a part of a hallow sphere.	()
39)	The mid-point on the reflecting surface of the mirror.	()
40)	The part in the cell which is responsible for cellular division.	<i>[</i>
41)	The incident light ray, the reflected light ray and the normal line all lie in the same plane perpendicular to the reflecting surface.	()
42)	The combination of a male gamete and a female gamete to from a zygote.	()
43)	A type of asexual reproduction that occurs in simple algae.	()
44)	A phase in which some important vital processes occur to prepare the cell for division and the amount of genetic material duplicates.	()
45)	It is a theory that explains the origin of the universe from a massive explosion since 15000 million years .	()
46)	The mass of cells which result from the abnormal cell when it is continually divided without controlling.	()
47)	It is a very thin plastic lenses and can stick to the eye cornea.	()
48)	A disease that infects the eye lens and it becomes opaque.	()
49)	A vector quantity that equals the displacement in one second.	()
50)	Chemically consists of DNA and protein.	()

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51)	Fibers extend between the two poles of the cell in prophase.	()
52)	The image that cannot be received on the screen.	()
53)	A theory assumed that the solar system was originally a big star which is the Sun.	()
54)	A flat gaseous round disk that formed the solar system planets according to the perception of "Laplace" scientist.	()
55)	A cell division that occurs in the somatic cells and results in the growth of the living organism.	()
56)	The actual length of the path that a moving object takes from the starting point of movement to the end point.	()
57)	It is located in one of the spiral arms of the Milky Way on the edge of the galaxy.	<i>J</i>
58)	The line between the two centers of curvature of the lens passing by the optical center of the lens.	()
59)	The phase which the cell prepares to division by the genetic material (DNA) duplicates.	()
60)	The displacement covered through a unit time.	()
61)	The point of connection of two chromatids of the chromosome together.	()
62)	A type of asexual reproduction that takes place in plants' vegetative organs without the need of seeds.	()
63)	A theory based on an astronomical phenomenon in which a star was glowing for a short time, and then its glowing disappears gradually.	()
64)	The value of an object's speed relative to the observer.	()
65)	The total distance covered by a moving body divided by the total time.	()
66)	The physical quantity that has magnitude only and has no direction .	()
67)	A mirror can be used to get virtual, upright and magnified image of an object.	()

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\* مواعيد البث المباشر على يوتيوب ص 11

79)

80)

81)

celestial bodies.

stars and planets.

the stars.

explosion since 15000 million years.

It is a wide and extended space that contains all the galaxies,

A theory explains the origin of the universe from a massive

The theory that is explained the formation of the galaxies and

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( ..... )

	(2)	Choose	the	right	answer:
THE S		0110036	CIIC	1150116	allowel.

1.The crossing ove	r phenomenon takes pla	ce at the end of	***************
a. prophase I.	b. metaphase I.	c. anaphase I.	d. telophase I.
2.The ability of sor	ne animals to compensa	te their missing pa	rts is called the
a. budding.	b. regeneration.	c. sporogony.	d. sexual reproduction.
3.The line between	the centers of curvature	e of the lens passin	g by the optical centre of
the lens is called	d the		^
a. focal length.	b. principal axis.	c. secondary axis	s. d. radius of curvature.
4.If the speed of a	car is 72 km/hour, this n	neans that its speed	l equals
a. 18	b. 20	c. 40	
5.The spindle filan	ents appear during cell	division in	
a. telophase.	b. interphase.	c . prophase.	2
6.The image of the	object that lies at the ce	nter of curvature	of a concave mirror is
a. real, inverted	and enlarged.	_ <	h
b. real, upright a	and equal to the object.		
	and equal to the object.		V
d. virtual, uprigh	t and equal to the object.		•
7.If the chromoson	nal number in the male g	gamete of an organ	ism is 20 so, the
	umber in the liver cell e	-	
a. 5 chromosome	es. b. 10 chromosomes	. c. 20 chromoso	mes. d. 40 chromosomes.
8 esta	blished the crossing star		
a. Laplace	b. Fred Hoyle	c. Hubble	d. Chamberlain
	of each chromosome div	ides longitudinally	and the spindle fibers
	osis during		d talambana
a. prophase.	b. metaphase.	c. anaphase.	d. telophase.
		iete is t	he number of chromosomes
in the original c		a avantan	d double
a. equal to	b half	c. quarter	d. double
			of time, the speed will be
a. regular.	b. decelerated.	c. accelerated.	d. irregular.
- A - V	g cells contain full copy		
a, spore.	b. bud.	c. zygote.	d. pollen grain.
		e object speed	by equal values through
equal periods of a. increases only		b. decreases only	7
c. increases or de		d. doesn't change	
	physical quantities is th		
a. acceleration.	b. time.	c. velocity.	d. displacement.
a. accordation.	o. mile.	c. velocity.	a. dispiacement.

a. Chamberlin. b. Laplace. c. Fred Hoyle. d. Molten.

26. An object was put at 10 cm from a concave mirror, a real, inverted and equal image was formed, if the object moved 3 cm towards the mirror, so the formed image will

be .....

a. real, inverted and diminished.

b. real, inverted and enlarged.

c. virtual diminished.

d. virtual enlarged.

a. Chamberlain . b. Moulton.

c. Fred Hoyle. d. Laplace.

39.(Speed - time) graph for a regular motion at a constant speed is a straight line is ......

a. curved.

b. passing by the origin point.

c. parallel to x-axis.

d. parallel to y-axis.

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55. Property of the image of the	object formed by the plane n	nirror always be
a. larger than the object.	b. equal to the object.	c. smaller than the object.
56.scientists believe that the uni	verse emerged from massive	explosion and it is in
a. continues contraction.	b. contraction th	nen expansion.
c. expansion then contraction.	d. continues exp	pansion .
57.If a light ray falls passing thi	rough the optical centre of th	e convex lens, it leaves the
lens		
a. passing through the focus.	b. parallel to the principal ax	is. c. without refraction.
58. The continuous expansion of	the universe, is due to	
a. separation of galaxies.	b. approaching of galaxies.	c. equivalent to galaxies.
59. The founder of modern theor	ry of the solar system is	scientist.
a. Moulton	b. Chamberlain	e. Fred Hoyle
60. The image formed by using a	concave lens is	
a. real, enlarged, and inverted		
b. virtual, smaller and inverted	L (1)	
c . virtual, smaller and upright	× /	
61.At the end of this phase, the	nucleolus and nuclear memb	rane disappear from the
mitosis division		
a. prophase. b. m	etaphase. c. t	elophase.
62. When an object is placed bet	ween the focus of a convex le	ens and its center of
curvature, the formed image		
<ul> <li>a. real, inverted and diminishe</li> </ul>		and magnified.
c. virtual, erect and magnified	d. virtual, erect	and diminished.
63. The result of multiplying a specific specifi	peed of moving object by tim	e
a. acceleration. b. m	ass. c. distance.	d. force.
64 began to form at	fter 3000 million years after t	he Big Bang.
a. galaxies. b. an	cestral galaxies. c. the Sur	d. the Earth.
65. If the length of the radius of	curvature of concave mirror	20 cm, then the focal length
of the mirror equals	>>******	
a_5 b. 10	c. 15	d.20
66. The Milky Way galaxy took	its disc form after about	million years after
the Big Bang.		
a. 1000 b. 30	000 c. 5000	d. 10000
67. From the examples of the vec		**********
a. time. b. fo	rce. c. mass.	d. length.

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#### 68. The optical piece which forms an image that inverted and equal to the object is .......

a, concave lens.

b. concave mirror.

c. convex mirror.

d. plane mirror.

## 69. The nucleolus disappears during the mitosis cell division in ......

- a. prophase.
- b. metaphase.
- c. anaphase.
- d. telophase.

# 70.(Distance - time) graph for an object moves at regular speed is represented by a straight line ......

a. parallel to time axis.

- b. parallel to distance axis.
- c. passing through the origin point.
- d. (a) and (c) together.

#### 71. The source of genetic variation is the ...... reproduction.

- a. budding
- b. vegetative.
- c. sexual.

d . regeneration.

## تقدر تحضر البث المباشر على يوتيوب لحل الملزمة في المواعيد الاتية بالترتيب:

## بِثُ مباشر المراجعات النهائية للصف الثالث الإعدادي على قناة مستر احمد الباشا على يوتيوب:

- 1. البث الأول (الثلاثاء 3/1/2023) الساعة 8:30 م
- 2. البث الثاني (السبت 2023/1/7) الساعة 8:30 🔷
- 3. البث الثالث (الثلاثاء 2023/1/10) الساعة: 8:30 م
  - 4. البث الرابع (السبت 11/1/2023) الساعة 8:30 م

## بت مباشر اضافي:

- 1. الأحد 2023/1/22 المناعة 7 م
- 2. الأثنين 2023/1/23 الساعة 7 م
- 3. الثلاثاء 2023/1/24 الساعة 7 م

ساعة البث المباشر ادخل على يوتيوب واكتب في البحث (مستر احمد الباشا) وادخل على القناة والبث دائما في اول نتيجة تظهر لك ولا تنسي والأشتراك في

القناة

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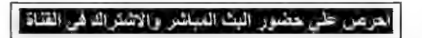
## **\***(3) Complete the following:

1.	The Sun and the surrounding planets revolve around the center of galaxy.
2.	Mitosis occurs in the cells of living organisms.
3.	Distance is a physical quantity, while force is a physical quantity.
4.	The scientist who established the modern theory about the evolution of the solar system
	is
5.	The distance that a moving object covers within a unit time is known as
6.	The incident light ray which is parallel to the principal axis of a concave mirror reflects
	passing through
7.	The scientists believe that the matter of the universe was a ball of high
	pressure and high temperature.
8.	The long-sighted person needs glasses of lens.
9.	Vegetative reproduction in plants happens by division.
10.	scientist who founded the nebular theory.
11.	The spindle fibers are formed during the cell division in
12.	are formed of groups of stars in the universe.
13.	Acceleration is considered one ofphysical quantities, while time is
	considered one of physical quantities.
14.	The solar system is located in one the arms of the Milky Way on the edge of
	the galaxy.
15.	Somatic cells are divided by, while reproductive cells are divided by
16.	In Milky Way galaxy, the old stars (the older) gather in the of the galaxy.
17.	The incident light ray that passes through the focus of the convex lens, it exits from the
	lens
18.	Mass is considered from physical quantity.
19.	From the scalar physical quantities is, while is from the vector
	physical quantities.
20.	Condensing the cytoplasm in the two poles of the plant cells forms
21.	Crossing over phenomenon happens between the during the meiosis division.
22.	In human and animals, meiosis occurs in to produce the male gametes,
	while it occurs in to produce the female gametes.

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23.	vision defect which is due to the decrease in the eyeball diameter is called
	and is corrected by lenses.
24.	The two factors which can be used to describe the motion of a body are the
	and
25.	The Big Bang theory explain the origin of, while the nebular theory is one
	of the theories which explain the origin of
26.	In animal cell spindle fibers formed from, while in plant cell spindle fibers
	form at the poles.
27.	The galaxy that solar system belongs to is called
28.	The image formed by concave lens is always erect and diminished.
29.	The nucleolus and nuclear membrane disappear at the end of of mitosis.
30.	The change of an object position as time passes according to the position of another fixed
	object is called
31.	The contact lenses are used instead of theand it is made of
32.	The convex lens the light, while the convex mirror the light.
33.	The solar system is located in one of the spiral arms of the on the
34.	movement path in one direction may be , or a combination of both .
35.	The cell contains the genetic material of the living organism which consists
	of a number of
36.	When the object lies in front of lens, a virtual and diminished image is formed.
37.	The yeast fungus reproduces by, while the starfish reproduces by
38.	The scientist established the modern theory of evolution of the solar system.
39.	The Egyptian scientist Mustafa El Said discovered a way to detect the cancer cell by
	using
40.	A short-sighted person needs a medical eye glasses with lenses.
41.	The chromosome chemically consists of nuclear acid called DNA and
42.	The spindle fibers in the animal cell is formed from, while in the plant cell
	the spindle is composed form the at the cell poles.
43.	From the examples of the multicellular organisms reproduced by budding is
44.	The point that lies in the middle of the reflecting surface of the concave mirror is
cal	led

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The displacement covered by a body in one second is called
Speed measuring unit is, while the measuring unit of acceleration is
The crossing over phenomenon occurs in of division .
and are types of spherical mirrors.
The Sun and the planets revolving around it, rotate around the center of galaxy.
reproduction doesn't required neither special systems nor structures in the
living organisms.
are used instead of medical glasses to treat vision defects.
When the object is placed at of the convex lenses, there is no image will be
formed.
The moving car with 50 Km/h in constant direction its speed appears at 110 Km/h related
to observer moves with 60 Km/h in direction of the car motion.
The crossing over phenomenon occurs in of first meiosis division.
The solar system consists of a number of planets revolve around the Sun.
The physical quantity that its magnitude and direction are necessary for identifying it is
called
A concave mirror has a focal length of 20 cm, then the radius of curvature of its
spherical surface equals
Correcting long-sightedness by using lens and correcting short-sightedness
by usinglens.
Yeast fungus reproduces asexually by, while the amoeba reproduces
asexually by
image can be received on a screen.
The stars move in a fixed orbit around the center of the
The measuring unit of acceleration is
Asexual reproduction takes place by in the yeast fungus.
We use lens to obtain a virtual and magnified image.
The straight distance covered by the object in a certain direction is called
The telescope is from the space telescopes.
The spindle fibers are formed during the cell division in
The double of the distance between the optical center of a lens and its focus

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69.	The velocity is the in one second.	
70.	Force is considered physical quantity and mass is considered	
	hysical quantity.	
71.	wo factors which can be used to describe the motion of the body are and	••
72.	The (speed - time) graph of motion at uniform speed is represented by a line	2
73.	The product of the speed of the body x the time =	
74.	f the body moves from rest, so its initial speed equals	ř
75.	is the change of an object's position as time passes according to the position	or
	f another object.	
76.	The graphical relation (speed - time) for regular motion at uniform speed is represented	ŀ
	y a straight line to the time axis.	
<b>7</b> 7.	he secondary axis of the spherical mirror is any straight line that passes by	••
	nd any point on its surface except	
78.	he short-sighted person needs a medical eye glasses with lenses.	
<b>79.</b>	sion defect which is due to a shortness in the radius of the eyeball is called	
80.	point inside the lens lies on the principal axis in the mid distance between its faces is	
cal	d	
81.	oint that is in the middle of the reflecting surface of the concave mirror is called	
82.	he phenomenon of the light bouncing off in the same medium when it meets the	
ref	cting surface is called	
83.	he scientist who established the crossing star theory is	
84.	he Sun takes about years to complete one rotation around	
85.	he stars move in fixed orbits around the center of the	
86.	he two gases which produced galaxies, stars through millions of years are	
	nd	
87.	he founder of nebular theory is	



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## **\***(4) Correct the underlined words:

1	The solar system includes <u>nine</u> planets revolve around the Sun.	*************
2	The chromosome consists of two chromatids connected at the <a href="mailto:cytoplasm">cytoplasm</a> .	
3	Nebular theory suggested that the solar system originated from a glowing gaseous sphere revolving around the <b>Sun</b> .	
4	The two gases which produced the galaxies, stars and universe over millions of years are helium and <u>nitrogen</u> .	·····
5	The relative speed of a moving car to an observer at rest is <u>less</u> <u>than</u> the real speed.	······································
6	Reproduction by spore propagation occurs in <u>paramecium</u> .	<u> </u>
7	Meiosis happens in the somatic cells.	
8	The formed image by the plane mirror is <u>real and inverted</u> .	***************************************
9	The Sun takes about <u>100</u> million years to complete one rotation around the center of the galaxy.	
10	If the speedometer points to 72, this is equivalent to 15 m/s.	
11	In <u>convex</u> mirror, the image is inverted and equal to the object.	
12	Many scientists believe that the universe emerged from a massive explosion 500 thousand years ago.	***************************************
13	The chromosomes chemically consists of nuclear acid called (DNA) and fats!	
14	If the radius of curvature of a concave mirror equals 20 cm. its focal length will be 30 cm.	
15	In meiotic cell division, Crossing over phenomenon occurs at the end of Anaphase 1.	***************************************
16	The scientist <b>laplace</b> assumed the modern theory about the origin of solar system.	***************************************
17	Concave lens converges the light rays that falling on its surface.	
18	Sudden violent <b>chemical</b> reactions occur within the star which led to its explosion.	••••

19	Reproduction by sporogony occurs in starfish.	***************************************
20	The long-sightedness is corrected by using <b>concave mirror</b> .	
21	Amoeba reproduces by <u>budding</u> .	
22	The formed image of an object that is put at the centre of curvature for a convex lens is virtual enlarged.	
23	The spindle fibers are formed in the plant cell from the <b>centrosome</b> .	
24	Chromosomes are arranged at the middle of the cell in the <b>telophase</b> .	
25	Contact lenses can stick to eye <u>iris</u> and can be removed easily.	
26	Acceleration is the actual length of the path that a moving object takes from the starting point of movement to the end point.	
27	The clear vision for a normal vision person remains, if the object comes closer at a distance not less than <u>60</u> cm.	
28	A phase where some important biological processes occur to prepare the cell for division is called <b>prophase</b> .	***************************************
29	Velocity is the quantity that we can identify it accurately by knowing its <b>magnitude only</b> .	
30	If an object is put in front of concave mirror at <u>focus</u> , the formed image is real, inverted and equal to the object.	•••••
31	<u>Crossing star</u> is a glowing gaseous sphere revolving around itself, from which the solar system was originated.	
32	Average speed is the speed of a moving object relative to a constant or a moving observer.	
33	The chromosome consists of two chromatids connected together at the <u>nucleus</u>	•••••
34	The speed of a car can be identified directly by using the compass.	
35	In the universe, groups of <b>planets</b> are gathered to form the galaxies.	
36	When the light ray falls by an angle of <u>30°</u> on the reflecting surface, so the reflected ray will be perpendicular on the reflecting surface.	

NO.		z i opio
37	The parent individual disappears during the reproduction by <b>sporogony</b> .	***************************************
38	The universe emerged from the particles of oxygen and nitrogen.	
39	The spindle fibers in the animal cell is formed from <b>condensing the cytoplasm</b> .	
40	The lens is a transparent medium that <u>reflects</u> the light.	
41	In plane mirror the object distance from the mirror is <u>larger</u> than the image distance.	
42	Asexual reproduction is a source of genetic variation.	
43	The Sun takes about <u>250</u> million years to complete one rotation around the center of the galaxy.	
44	If two cars moving in the same direction at the same speed equal 120 m/sec., so the relative speed equal 60 m/sec.	
45	The scientist Isaac Newton published a research entitled "world order" and that was in 1796.	
46	Mitotic cell division (mitosis) aims to produce gametes.	
47	Yeast fungus reproduce asexually by regeneration.	
48	The lens is a transparent medium that <u>reflects</u> the light and defined with two spherical surfaces.	***************************************
49	Amoeba reproduces by <b>Budding</b> .	***************************************
50	The old stars are gather in the edges of the galaxy.	***************************************
51	The word ambulance is written on ambulance cars minimized.	
52	Number of chromosomes in an ovum cell containing double number of chromosomes in the one of liver cells.	
53	The <b>force</b> is the length of the shortest straight line between two position.	***************************************
54	It is a cell produced due to fertilization called <u>tetrad</u> .	***************************************

55	The lion is considered one of the fastest wild animals.	***************************************
56	The chromosome chemically consists of nuclear acid called DNA and <u>starch</u> .	
57	The irregular speed is the value of displacement at a unit time and is a vector quantity.	
58	The crossing star is the largest star that can be seen from the surface of the Earth.	······································
59	In the Big Bang theory explains that the universe is formed by the cohesion of <b>Oxygen</b> and Nitrogen particles.	->
60	Chromosomes pairs arranged on the cell's equator in anaphase 1.	
61	the solar system is located in one of the circular arms of the Milky Way galaxy.	
62	When putting a body on a distance of 16 cm from a concave mirror its focal length is 12 cm, then the image formed will be virtual upright and magnified image.	
63	Displacement is described by magnitude and time.	••••••••••
64	a boat starts to move from rest till its speed becomes 2.5 m./sec. through 5 sec. this means that it moves with acceleration 10 m/sec <sup>2</sup>	***************************************
65	The total distance covered by a moving body divided by the total time taken equals the <b>non-uniform speed.</b>	
66	The <u>incident light</u> ray is the light ray that bounces from the reflecting surface.	***************************************
67	A concave mirror of focal length 10 cm, so its radius of curvature equals 5 cm.	
188	The focus is a point inside the lens placed on the principal axis in the mid distance between its faces.	
69	When an object is placed at the centre of curvature of the mirror, the formed image is real, inverted and enlarged.	• • • • • • • • • • • • • • • • • • • •
70	The real image cannot be received on a screen.	
71	A spherical mirror whose diameter is 40 cm, so its focal length equals 40 cm.	
72	Eight planets including the Earth rotate around the <b>galaxy</b> .	**********

1.	Displacement is a vector quantity.
2.	focal length of a concave mirror can be determined by knowing its radius of curvature.
3.	The continuous expansion of space.
4.	The image formed by the convex mirror can't be received on a screen.
5.	The formed image by the convex mirror is always virtual.
6.	Occurrence of interphase before starting the cell division .
7.	When the object is placed at the focus of a convex lens, the image is not formed.
8.	There are no new races of grapes, when they reproduce by vegetative reproduction.
9.	The nebula lost its sphere form and became in a form of a flat rotating disk.
10	The body which moves at acceleration can't move at a regular speed.
11	Shrinking of spindle fibers during the anaphase.
12	. (Distance - Time) graph of an object that moves at uniform speed is a straight line passing through the origin point.
13	Asexual reproduction in living organisms produces individuals identical in genetic structure.
	I ************************************
14	.Word ambulance is written in a converted (laterally inverted) way on the ambulance car.

Science	First Term 2022/2023	Prep.3
15. The short-sightedness	s is corrected by using a concave lens.	
16.Cellular division begi	ns with interphase before starting mitosis division	on.
	ters of curvature (C1 and C2).	
18.Binary fission is cons	idered a mitotic division.	
19. The force is a vector of	quantity.	> >
	ear hard to done practically.	
of the same species.	nenon is an important factor in genetic variation	
	lled by reduction division.	
23.Pilots take in consider	ration the velocity of the wind.	
24. The image formed by	a plane mirror cannot be received on the screen	
	mirror you see your face image.	
	or children, unlike the meiosis.	
EX. W	cident light ray on plane mirror reflects on itself.	
28. Cataract disease infec		
	s a source of genetic variation.	
**********		************

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	(6) What happen if:		
1.	Absence of centrosome in the animal cell.		
2.	A light ray is incident passing through the optical center of a convex lens.		
3.	Less convexity of the eye lens surfaces.		
4.	Approaching of a huge star to the Sun according to the crossing star theory.		
5.	When an injured liver or cutting a part of it.		
6.	To the displacement of a moving body when it returns back to its starting point.		
7.	To the speed of a body if it covers the same distance in half the time.		
8.	When rupturing sporangium in bread mound fungus.		
9.	To the distance between the image and the plane mirror when the body becomes closer to the mirror.		
10.Reproductive cells are divided by meiosis.			
11. The initial speed of a moving body is greater than the final speed.			
12. The combination of the male gamete and female gamete.			
13	If the starfish loses one of its arms containing a part of its central disc.		
14	If the incident light ray falls parallel to the principal axis of concave mirror.		
15	Focusing laser on the gold Nano-particles in the cells infected by cancer.		

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Science	First 1erm 2022/2023	Prep.3
	sing through the center of curvature of a concave mirror	
17.A light ray passes through	the optical center of the lens.	
18. Putting a yeast fungus in a		
19. The nebula gradually lost	its heat (from point of view of Laplace scientist).	<i>i</i> è
<b>20.</b> The liver gets injured or a		
21. The parts of the inner chro	omatids are exchanged in the first prophase.	
<b>22.</b> An object is put at the foc		
	f its arms and it contains a part of its central disk.	
24. The centrosome disappear	1.6.7%	
25.Reflection of a light ray fa	alls on a concave mirror to pass with its focus.	
26.A body is placed at a dista	ance less than the focal length of a concave mirror.	
27. The shortness of the diam		
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

#	(/) <u>Define each of the following :</u>
1.	The scalar physical quantity.
2.	The crossing over phenomenon.
3.	The optical center of the lens.
	->
4.	The binary fission.
	<u> </u>
5.	Contact lens.
	······································
6.	Tetrad.
7.	The focal length of a lens.
8.	Zygote.
9.	Fertilization.
-	
10	.Irregular speed.

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Science	First 1erm 2022/2023	Prep.3
1. The radius of curvature of a	mirror.	
		***************************************
2. Reproduction by sporogony (		
	***************************************	
**************************************		a > a < > > a < > > a > a > a > a > a >
3.Average speed.		*
	***************************************	
I+44+>4134+>>>+++++++++++++++++++++++++++		••••••••••••••••••••••••••••••••••••••
4.Angle of incidence.		4
		.v
***************************************		08
5.Regular (uniform) speed.		F
	<i>→</i> ,	*************************************
	·	
6. The pole of the mirror.	20.00	
1		
	0.70	
***************************************		

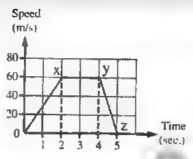
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*(8) Problems	5
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From the opposite graph which represents the motion of a ca

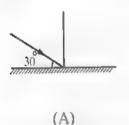
- 1. value of the maximum speed of the car equals ...... m/s.
- 2. The kind of acceleration in part (yz) is ......

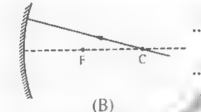


6

## In the following two figures:

What is the value of the angle of reflection of the incident rays in figures (A) and (B)?





7

The opposite figure shows a vital phenomenon:

- 1. What is the name of this phenomenon?
- 2. Mention the name of the phase in which this phenomenon occurs and mention the type of its division.

_		-		_		_	_	767
3.	What	is	the	im	portance	of	its	occurrence?

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,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
**************************************	4 > 1 < 4 < 7 < 7 < 7 < 7 < 7 < 7 < 7 < 7 < 7	

8

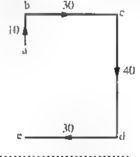
Write the assumptions of crossing star theory for the origin of the solar system (4 assumptions only).

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Science	First Term 2022/2023	Prep.3
9		
In the opposite figure, two eye le	enses for two eyes equal in eye dia	meter for two different
persons.		$\wedge$
Which of them has short-sighte	edness and why?	
	•	( ) ()
	***************************************	🔰
1	><<<>>><<>>><><	$\dots$ (A) (B)
10		
Through your study the stages	of mitotic division answer the fo	ollowing:
1. Name the phase that preceding		4.4
_	e of each chromosome is split leng	thwise into two halves?
3. In which phase the spindle fib		
<b>4.</b> What the importance of interp	hase?	0
***************************************		· A
	'> ·	
***************************************		
1114>>444>>44>>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
11		
Explain by drawing:	*	
The formed image by convex len	s, when the body at a distance gre	ater than double the
focal length. Then write the prop	erties of the formed image.	
······		
1344331PW. (PASIO)   PORT   CONTROL   CONTROL		
***************************************		

12
Calculate the actual speed of the car whose relative speed is (80 km/h) relative to an
observer moving in opposite direction at a speed of (30 km/h).
13
An object is placed at a distance of (8 cm) from a concave lens has a focal length (2 cm):  1. Draw the direction of the ray that eye sees the image.
2. Mention the properties of image formed.
2. Wention the properties of image formed.
**************************************
→ 5
14
1. Copy the figure then draw the rays that form the image
2. The point (X) refers to
15
A person moves in the path (a b c d e) as shown in figure, he covered a distance of 10 m.
northward in 2 seconds, then he covers 30 m. eastward in 10 seconds. and followed by
40 m. southward in 8 seconds, finally 30 m. westward in 5 sec.

- 1. Calculate the displacement of the person from the start of motion to end.
- 2. In which part of the person motion, his speed was the least?



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3. An object placed at the focus of a convex lens.

20					
Look at the fo	llowing fi	gure, then an	swer the foll	owing:	
	(1)	(2)	(3)	(4)	100
1. What is the	kind of ce	ll division in t	his figure?	- 6	· ·
2. What is the	name of p	hases number	(2) and (3).	- 1	0.7
3. What will di	sappear in	phase numbe	r (1).	- 6	
100000100000000000000000000000000000000					•••••••
**********		****			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<b>5</b>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
21		<b>^</b>			
When each of the 1. Reflecting ang					
2. The velocity of	_		a plane illinoi.		
3. Reflecting ang	_		n reflecting surf	ace of a cancav	e mirror.
***************************************				***************	•••••
	4.7	,			
22					
An object is pla		tance of 30 cm f	rom a concave	mirror with a	radius of
curvature 40 cm 1. Calculate the	TP.	of the mirror			
2. Show by draw	_		w the formed in	nage in this case	e.
***************************************			>>4&  44 >>4 <b>0</b>	<b>44&gt;&gt;=</b> 44+>44>>44>>44>>4	P1111-411-44

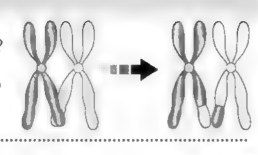
Two cells are divided, one of them in the plan if you know the number of chromosomes in o			
mention:	tach of them is t	pairs or cur	omosomes,
1. The kind of cell division in each cell.			
2. The number of chromosomes in each resulted	d cell.		
TAA* > A* TAA > > - T TAA > > - T TAA > - T TA		***************************************	
			99
24		•	7
In the opposite figure :		A. A.	4
1. Complete the path of the rays to form an ima	ge for the object.		
2. Mention the properties of the formed image.		Comp. No.	1
1 /	******	A_Objec	*
	-	"/	
***************************************			
	, C	F	C
		11/	
		V	
	- V		
25			
A person moves from point (A) to point (B), the	en changes his di	rection to poin	nt (C)
through 10 seconds, Calculate:		4	
1. The total distance covered by the person.	Zero	2m.	4m.
2. The displacement done by the person.		-	-
3. The velocity.	A	(	2 B
<u>^</u>			
26			
The opposite figure represents the crossing o	ver phenomeno	n. Answer th	e following :
1. What happens in this phenomenon?	, or business	,	
2. What is the name of the phase in which this	ohenomenon occ	urs?	
3. Draw the following phase to the phase in wh			
			0000
***************************************		A B	X
	// //		NAMIL
	0 0	U	

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#### The opposite figure:

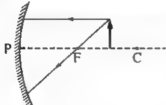
- 1. What is the name of this phenomenon in front of you?
- 2. What is the importance of its occurrence.
- 3. Mention name of phase that this phenomenon occurs?



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#### Draw the figure in your answer paper, then:

- 1. Complete the path of the incident rays on the mirror from the object.
- 2. Mention the characteristics of the formed image and its position.



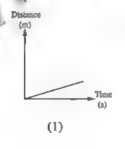
29

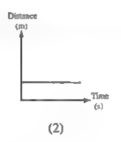
## The opposite figure represents one of the division phases:

- 1. What is the name of this phase and the type of division?
- 2. What is the name of next phase that follow it.



Describe the motion of the object in each of the following graph:





• •				•		•	٠	٠	٠	٠	4		٠	۰	4		٠	۰	•	٠	4		•	•		•	٠	١	Þ	•			٠	١		4	١	٠	٠	4		•	•
		•	14	- 0	1	14		۰	٠	•	۰	•	۰		•	a	•	۰	•		•	•		•	40	۰	۰	•	•			•	۰	۰	•	•	•		,	•	0 4		١
	- 0	11	1		11				a	e				d						a					1 10		e			0 (	1						ė		•	6-			

ARK.	2
-	•

A racer covered 50 meters northward within 30 seconds then 100 meters eastward within 60 seconds then 50 meters southward within 10 seconds, and then returns back to the start point within 40 seconds:

- 1. Calculate the total distance that the racer moved?
- 2. What is the average speed of the racer?

3.	Calculate	the	disp	lacement	?
----	-----------	-----	------	----------	---

***************************************	- 17
	·

32

The opposite graph represents the (distance - time) graph for the movement of two objects  $\bf A$ ,  $\bf B$  From the graph, answer the following :

- 1. What is the kind of speed of the two objects?
- 2. Calculate the ratio between the speed of object A and the speed of object B

<i>→</i>	(m)
	6 A B
	5
······································	3
	2
	Time

33

The opposite figure represents one of the important process to complete the reproduction. Answer the following:

- 1. What is the name of the process that number (3) refers to and what is the name of the produced cell?
- **2.** What is the importance of forming the cell number (3)?
- 3. What is the kind of division in part (4)?
- 4. What is the number of chromosomes in the cell number (1)?

		7		f: - \
		(3)	<b>─</b> ⇒	(4)
***************************************	(2)			

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	ь	•
-	ь	

An object is placed at a distance of 5 cm from a convex to Show by drawing the position of the formed image and rimage, by drawing two light rays only.	_
image, by drawing two light rays only.	
· · · · · · · · · · · · · · · · · · ·	***************************************
<b>1444&gt;&gt;-1</b>	
	1,000
T144>44(144)>>>(144)>>(144)>>(144)>>(144)>>(1	190.
	100
35	MI
"A car starts movement from rest until its speed reac	hes 25 m/s after 10 seconds."
1. Calculate the value of acceleration.	
2. What kind is the acceleration?	
	**************************************
***************************************	***************************************
	City in
36	
An object moves according to the graphical relation show	yn in the opposite figure
calculate:	m in the opposite figure,
1. The speed of the object's motion and mention its kind.	
2. The distance that the object takes to cover a distance of 15	Distance
3. The distance that the object covers in 4 seconds.	(m)

.... 25 20 -15-10 5

(second)

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Time

#### Model answer

# (1) Write the scientific term:

- 1, Speed 2. Fertilization 3. Universe 4. Uniform speed
- 5. Concave lens 6. Vegetative
- reproduction Galaxy
- 8. Angle of reflection
- Q Fertilization 10. Relative speed
- Gravity 11. (attraction force)
- Reproductive cell
- 13. Motion

- Optical center 15. Universe
- Light reflection Solar system
- Long-18. sightedness
- 19. Average speed Uniform acceleration
- Reproduction process
- Angle of incidence
- 23. DNA 24. Convex mirror
- 25. Velocity 26. Regeneration

- Centromere 28. Secondary axis
- 29 Rading Non-uniform 30.
- speed 31. Relative speed
- 32. Concave mirror Optical center
- 34. DNA Light reflection 35 Principal axis of
- 37. Nebula 38. Spherical mirror

41.

- 39. Pole of murror 40. Nucleus
  - Second Invi

- Fertilization
- 43. Binary fission 44.
- Interphase 45. Big bang
- 46 Tumor 47. Contact lens
- 48. Cataract
- Velocity
- 50 Chromosome 51 Snindle fiber
- Virtual image Crossing star
- theory 54. Nebula
- 55. Mitotic 46. Distance
- Solar System

- Principal axis
- Interphase 60. Velocity
- Centromere Vegetative
- reproduction Star explosion
- phenomenon
- Relative speed Average speed
- Scalar quantity
- Concave mirror 68. First law
- 69 Convex mirror
- Principal axis of lens
- Radius

- Focus
- 73. Shortsightedness
- Nebula
- 75 Sun 76. Laplace
- Crossing star theory
- Light year 78
- 79 Universe
- Big bang
- Big băng

# (2) Choose the right answer:

1. A	9. C	17. C	25. B	33. C	41. C	49. A	37. C	65. B
2. B	10. B	18. B	26. B	34. B	42. B	50. C 5	58. A	66, C
3. B	11. D	19. D	27. A	35. A	43. B	51. D	39. C	67. B
4. B	12. D	20. D	28. B	36. D	44. D	52, C	60, C	68. B
5. C	13. C	21. B	29. D	37. C	45. D	.53. °C	61. A	69. A
6. C	14. B	22. B	30. A	38. D	46. D	54. B	62. B	70. C
7. D	15. C	23. D	31. A	39. C	476C	35. B	63, C	71. C
8. D	16. B	24. D	32. D	40. A	A. A	58.3	64. A	
						- 7		

# **\***(3) Complete the following:

- 1. Milky way
- 2. Somatic
- 3. Scalar vector
- Fred Hoyle 4.
- 5. Speed
- б. Focus
- 7. Gaseous
- 8. Convex
- 9. Mitosis
- 10. Laplace
- 11. Prophase
- Galaxy scalar
- 13. Vector 14. Spiral
- 15. Mitotic meiotic
- 16. Center
- 17. Parallel to principal axis
- 18. Scalar
- 19. Mass force
- 20. Spindle fiber

- 21. Inner chromatid
- 22. Testis ovary
- 23. Long-sightedness convex
- 24. Distance time
- 25. Universe solar system
- 26. Centrosome -
- cytoplasm 27. Milky way
- 28. Virtual
- 29. Prophase
- 30. Motion
- 31. Medical glasses plastic
- 32. Converge diverge
- 33. Mille was -cdge of galaxy
- 34. Straight, curved
- Nucleur harmosome

- 36. Concave 37. Buddung
  - regeneration 38. Fred Hoyle

  - 39. gold / 40. Concas c
  - 41. Proteins
  - 42. Centrosome condensing of es topiasm
  - 13. Hydr
  - 14. Pole of mirror
  - 45. Velocity
  - 46. m/s m/s2
  - 47. Prophase I first meiotic
  - 48. Concave convex
  - 49. Milky way
  - 50. Asexual 51. Contact lens

- 53, Opposite
- 54. Prophase I
- 55. Fight
- 56. Vector
- 58. Convex concave
- 59. Budding binary fission
- 61, Galaxy
- 62. m/s2
- 64. Convex
- 66. Hubble
- 68. Radius
- Vector scalar
  - 72. Straight

- 73. Distance 74. Zero
- 75. Motion
- 76. Parallel
- 77. Center of curvature pole of muror
- 78. Concave
- 79. Long-sightedness
- 80. Optical center 81. Pole of nurror
- 82. Light reflection
- 83. Chamberlain and moulton
- 84, 220 Million milky way
- 85. Galaxy
- 86. Hydrogen and helium 87. Laplace

# (4) Correct the underlined words:

- Centromere
- 3. Itself 4.
- Hydrogen Equal
- Mushroom
- Reproductive cell Virtual and erect
- 9. 220

- 11. Concave 12, 15000 million
- 13. Protein
- 16. Fred Hoyle
- 14, 10 15. Prophase I

- ta, Diverge
- 18. Nuclear
- 19. Binary fission 20. Convex lens
- 21. Binary fission 22. Less than focus 23. Condensing of
- cytoplasm
- 24. Metaphase 25. Comea
- 26. Distance 27, 25
- 28. Interphase 29. Magnitude and
- direction. 30. Center of curvature

- 35. Stars
- 36. Zero
- 37. Binary fission
- 39. Centrosome
- 41. Equal
- 44. zero 45. Laplace

- 32. Relative speed

- helium
- 40. Refract
- 42. Sexual 43, 220

- 33. Centromere 34. Speedometer
- 38. Hydrogen and

- 57, 40
- 60. Real
- 63. budding
- 65. Displacement
- 67. Prophase
- 69. Displacement
- 71. Distance time
- 46. Meiotic cell
- division
- 47. Budding
- 48. Refract 49. Binary fission
- 50. Center 51. Laterally inverted
- 52. Half 53. Displacement
- 54. Zygote 55. Cheetah
- 56. Protein 57. Velocity
- 58. Sun 59. Hydrogen

60. Metaphase I

- 61. Spiral
  - 62. Real inverted 63. Direction
  - 64.05 65. Average
  - 66. Reflected ray 67.20
  - 68. Optical center 69. Equal to object
  - 70. Virtual 71.10 72. Sun

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## **\***(5) Give reason for:

- 1. Because they have magnitude and direction
- 2. Because focal length (f) = 1/2 x radius of curvature (r)
- 3. Due to the movement of galaxies apart
- 4. Because it is a virtual image.
- 5. Because it is formed behind the mirror from the intersection of the extensions of the reflected light rays and it can't be received on a screen.
- To prepare the cell for division through some important biological processes where the amount of genetic material duplicates.
- 7. Because the penetrating rays from a lens don't meet and pass through a parallel way at infinity
- 8. Because vegetative reproduction depends on mitotic division, in which the produced cells contain a full copy of the genetic material of the parent cells.
- 9. because its revolving speed around itself increased.
- 10. Because its speed changes by passing time.
- 11. To form two identical groups of chromosomes at each pole of the cell.
- 12. Because the distance is directly proportional to the time when the object moves at a constant speed.
- 13. Because it occurs through one parental individual and through a mitotic division as the new individual gets a genetic copy identical to the parent.
- 14. Because the mirrors of the cars in front of the ambulance car, form a laterally inverted image for this word, and thus it appears laterally corrected to the drivers.
- 15. Because the concave lens diverges the rays corning from a far object, so the image is formed on the retina
- 16. To prepare the cell for division through some important biological processes where the amount of genetic material duplicates.
- 17. Because they have two circular surfaces, each surface has a cemer.
- 18. Because two identical cells are produced, each one is identical to the original cell.
- 19. Because they have magnitude and direction
- 20. Because its speed changes by passing time.
- 21. Because it contributes in genes exchanging between the two homologous chromosome's chromatids and distributing them randomly in the gametes.
- 22. Because the produced cells contain half the number of chromosomes of the original cell
- 23. Because the direction of the wind affects the velocity of the plane and hence the time of the trip and the amount of the fuel consumed.
- 24. Because it is a virtual image.
- 25. Due to light reflection
- 26. Because mitosis division plays an important role in growth which the body of children needs, while meiosis division aims to the production of gametes in adults only.
- 27. Because the angle of incidence equals the angle of reflection equals zero.
- 28. Due to the following reasons . Old age: Illness. Side effects of drugs: Genetic readiness
- 29. Due to the occurrence of the crossing over phenomenon during it.
- 30. Because vegetative reproduction depends on mitotic division, in which the produced cells contain a full copy of the genetic material of the parent cells.
- 31. To prepare the cell for division through some important biological processes where the amount of genetic material duplicates.
- 32. Due to the Sun gravity
- 33. Because concave lens diverges the rays corning from a far object, so the image is formed on the retina

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- 34. Because the mirrors of the cars in front of the ambulance car, form a laterally inverted image for this word, and thus in appears laterally corrected to the drivers.
- 35. Due to the explosion in the expanded part of the Sun that faces the huge star
- 36. Due to meiosis division (which reduce the number of chromosomes) in gametes, then the combination of male gamete (N) and female gamete (N) to form a zygote which contains the whole number (diploid number) of chromosomes (2N)
- 37. Due to the increase in the eyeball diameter
- 38. Because its speed doesn't change by passing time ( $\Delta V = Zero$ ).
- 39. Because they have magnitude only and have no direction
- **40.** Because speed = d/t so, speed is inversely proportional to the time.

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# **\***(6) What happen if:

- 1. The spindle fibers are not formed therefore the cell division doesn't completed.
- 2. It passes through the lens without refraction.
- 3. This causes long-sightedness
- 4. The star attracted the Sun to it which led to a great expansion in the part of the Sun facing it.
- 5. The remaining cells undergo many mitotic divisions to compensate the missing part
- 6. The displacement equal zero
- 7. It will increase to double
- 8. A large number of spores are released.
- 9. The image will move close to the mirror
- 10. They will produce the gametes that contain the half number of chromosomes.
- 11. The body speed decreases by passing time and the movement is described as a decelerating motion.
- 12. A zygote is produced which when it grows, it gives a new offspring with traits of its parents
- 13. This part grows forming a new individual
- 14. It reflects passing through the focus
- 15. the nano-molecules of gold which stuck the surface of cancerous cell absorb the light of laser and convert it into heat which leads to burn and kill the infected cell
- 16. It reflects on itself
- 17. It passes through the lens without refraction.
- 18. The yeast fungus reproduces asexually by budding forming a new fungus separated from the parent cell or it remains connected to the parent cell forming a colony.
- 19. Its size contracted and its revolving speed around itself increased
- 20. The remaining cells undergo many mitotic divisions to compensate the missing part
- 21. Crossing over phenomenon occurs.
- 22. No image is formed.
- 23. The starfish compensates its lost arm and the arm forms new individual if it contains a part of the central disc.
- 24. The spindle fibers are not formed therefore the cell division doesn't completed.
- 25. It will reflection parallel to principle axis
- 26. A virtual, erect and magnified image is formed behind the mirror
- 27. This causes the shortness of the radius of the eye sphere, thus the retina is close to the eye lens and this causes long-sightedness



## \*(7) Define each of the following:

- 1. It is the physical quantity that has magnitude only and has no direction.
- 2. It is a phenomenon that takes place at the end of prophase I and, in which some parts of the two inner chromatids of each tetrad are exchanged to produce new genetic arrangements
- 3. It is a point inside the lens that lies on the principal axis in the mid distance between its faces.
- It is a type of asexual reproduction where the nucleus divides mitotically, then the cell splits into two identical cells
- 5. They are very thin lenses made of plastic and can stick to the eye cornea by the eye fluid
- 6. They are the arrangement of homologous pairs of chromosomes where each pair consists of 4 chromatids.
- 7. It is the distance between the principal focus and optical center of the lens.
- 8. It is a cell produced due to fertilization and it contains the complete number of chromosomes of the living organism
- 9. It is the combination of a male gamete (N) and a female gamete (N) to form a zygote (2N)
- 10. It is the speed by which the object moves when it covers equal distances at unequal periods of time.
- 11. It is the radius of the sphere that the mirror is a part of it.
- 12. It is a type of asexual reproduction that occurs in some funguand algae by producing spores.
- 13. It is the regular speed by which the object moves to cover the same distance at the same period of time.
- 14. It is the angle between the incident light ray and the normal.
- 15. It is the speed by which the object moves when it covers equal distances at equal periods of time (whether the distance and time are short).
- 16. It is the point that lies in the middle of the reflecting surface of the mirror.



8

9

# **\***(8) Problems

1	1.	The velocity after 3 sec is 20 m/s northward
		direction.
	2	Appalamation (a)

2. Acceleration (a)

= 
$$\frac{\text{Final speed } (V_2) - \text{Initial speed } (V_2)}{\text{Time at which change occurs } (\Delta t)}$$
  

$$a = \frac{20 - 5}{3} = \frac{15}{3} = 5 \text{ m/s}^2$$

- 1. The relative speed of the first car relative to an observer standing on one side of the race road = 80 km/h.
  - 2. The relative speed of the second car relative to passenger in the first car = 120 - 80 = 40 km/h.

Assumptions of the crossing star theory: It assumed that the origin of the solar system was the Sun.

- 1. Another huge star (crossing star) approached to
- 2. This star attracted the Sun to it which led to a great expansion in the part of the Sun facing this
- 3. The expanded part from the Sun was exploded which led to:
  - The Sun escaped from the gravity of that star.
  - A gaseous line was formed of a great length from the Sun to the last planets.
- 4. The gaseous line started to condense due to. the attraction force, then it cooled forming the planets.

3 Acceleration (a) =  $\frac{\Delta V}{\Delta t} = \frac{V_2 - V_1}{\Delta t} = \frac{25 - 0}{10} = 2.5 \text{ m/s}^2$ 

4 1. Metaphase I



Ananphase I

- The person who has the eye lens (A) suffers from short-sightedness.

- As the convexity of this lens face is large, so the focus flearer to the optical centre which lead to form a shorter focal length for the eye lens, so an unclear image is formed in front of the retina.

10

1. prophase.

2. Anaphase.

3. Telophase.

4. The cell prepare itself for division.

1,60

2. negative acceleration (Decelerating motion).

(A) The angle of reflection = 60°

(B) The angle of reflection = zero

1. Crossing over phenomenon.

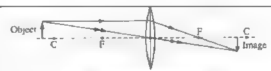
2. - This phenomenon occurs at the end of prophase i.

- The type of the division is meiotic division.

3. Its importance:

It works on the variation of genetic traits among the members of the same species, where it contributes in genes exchanging between the two homologous chromosome's chromatids and distributing them randomly in the gametes.

11



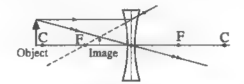
The properties of the formed image: - real, inverted and diminished.

12	Actual speed = relative speed - observer's speed.

=	80	-	30

$$= 50 \text{ km/h}$$

13 1.



2. The properties of the formed image: virtual, erect and diminished.

19

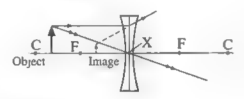
20

- 1. Virtual, erect and diminished image always formed.
- 2. Virtual, erect and magnified image is formed at the same side of the object.
- 3. No image is formed.

1. Mitotic division.

- 2. Metaphase anaphase.
- 3. Nucleolus and nuclear membrane

14 1.



2. The optical centre

15 i. The displacement = 40 - 10 = 30 m. To the south.

2. 
$$V_{(ab)} = \frac{10}{2} = 5$$
 m/sec.

$$V_{\text{(bc)}} = \frac{30}{10} = 3 \text{ m/sec.}$$

$$V_{(od)} = \frac{40}{8} = 5 \text{ m/sec.}$$

$$V_{\text{(de)}} = \frac{30}{5} = 6 \text{ m/sec.}$$

.. The person moves with the least possible speed in the part (bc).

16 1. Distance = AB + BC = 60 + (60 - 20) = 100 ms speed =  $\frac{d}{t} = \frac{100}{10} = 10$  m/sec.

2. Velocity = 
$$\frac{\text{displacement}}{\text{time}} = \frac{20}{10} = 2 \text{ m/sec.}$$

17 1. Mitosis.

2. Metaphase.

- 3. The growth of living organism.
  - The compensation of the damaged cells.

18 1. Velocity =  $\frac{\text{displacement}}{\text{time}} = \frac{\text{zero}}{1} = \text{zero}$ 

2. Average speed = 
$$\frac{\text{total distance}}{\text{total time}}$$
  
=  $\frac{80}{1}$  = 80 km/h.

21

 When the incident light ray falls prependicular on the reflecting surface,
 Incident angle = Reflecting angle = zero.

 When the moving object returns back to the same starting point,
 The displacement = zero, and so velocity = zero.

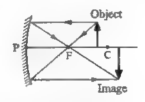
 When the incident light ray falls passing through the centre of curvature of a concave mirror,

Incident angle = Reflecting angle = zero

22

1. Focal length = 
$$\frac{1}{2} = \frac{40}{2} = 20$$
 cm

2.



23 1. In the plant stem cell: mitosis
In the ovary cell: meiosis.

2. The resulted cell from mitosis: 6 pairs

The resulted cell from meiosis: 3 pairs.

24



2 The properties of the formed image Virtual, upright and magnified.

25

- 1. The total distance =  $\overline{AB} + \overline{BC} = 4 + 1 = 5 \text{ m}$
- 2. Displacement =  $\overline{AB} \overline{BC} = 4 1 = 3$  m in the direction of east

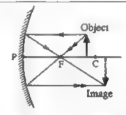
3. The velocity =  $\frac{\text{displacement}}{\text{time}} = \frac{3}{10}$ = 0.3 m/sec. in the direction of east

26	1. Some parts of the two inner
	chromatids of each tetrad are
	exchanged to produce new
	genetic arrangment.



- 2. Prophase 1 (at its end).
- 3. The drawing of metaphase 1
- Metaphase I
- 27 1. Crossing over phenomenon.
  - 2. It works on the variation of the genetic traits among the members of the same species.
  - 3. Prophase 1 (at its end).

28 1.



2. The properties of the formed image, and its position:

Real - inverted - magnified, at a distance greater than radius of curvature (double focal length).

- 29 1. Metaphase 1 First meiotic division
  - 2. Anaphase 1.
- 30 1. The object moving with uniform speed.
  - 2. The object is at rest.
- 31 1. Total distance = 50 + 100 + 50 + 100 = 300 m

2. Average speed = 
$$\frac{\text{total distance}}{\text{total time}} = \frac{300}{140}$$
  
= 2.14 m/sec

- 3. Displacement = zero.
- 32 1. Both objects move with a regular speed.

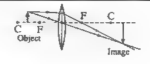
2. V (of object A) = 
$$\frac{4}{2} = \frac{2}{1} = 2$$
 m/sec.  
V (of object B) =  $\frac{4}{4} = \frac{2}{2} = 1$  m/sec.

V(A):V(B)=2:1

33 1 Fertilization - zygote.

- The zygote contains the whole number of chromosomes which present in its species, and also its genetic trait comes from two sources (male gamete and female gamete).
- 3. Mitosis division.
- 4. (N).

The properties of the formed image : real, inverted and magnified.



35

1. 
$$a = \frac{V_2 - V_1}{t} = \frac{25 - zero}{10} = 2.5 \text{ m/sec}^2$$

2. It is a positive acceleration.

36 L.  $V = \frac{5}{1} = \frac{10}{2} = \frac{15}{3} = \frac{20}{4} = 5$  m/sec. It's kind is a regular speed.

- 2.3 seconds
- 3. 20 meters

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# **Unit 1 Lesson 1: Motion in One Direction**

#### ✓ Motion:

It is the change of the position of a body as time passes relative to the position of another fixed object.

#### ✓ Speed:

It is the distance moved through a unit time.

#### ✓ The two factors necessary for the description of speed are:

The distance covered by the moving body.

The time taken by the moving body to cover this distance.

✓ Speed (v) = 
$$\frac{\text{distance (d)}}{\text{time (t)}}$$

- Speedometer help us to identify the speed of car, planes, etc.....
- ✓ Average speed:

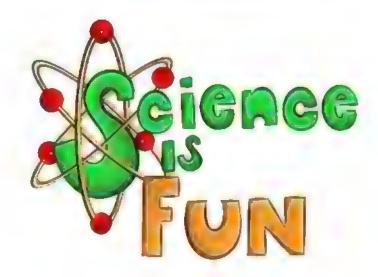
It is the total distance covered by the moving object divided by the total time taken to cover this distance.

It is the regular speed by which the object moves to cover the same distance at the same period of time.

✓ Relative speed:

It is the speed of a moving object relative to a constant or a moving observer.

Measuring the relative speed depends on the position of the observer.





# Choose the correct answer.

1- /	A moving car covers 500 m in 20 sec. so, its speed equals
	a. 25 km/h.
	b. 20 km/h.
	c. 25 m/s.
	d. 20 m/s.
2-	The two factors which are necessary for the description of motion are the
	a. weight and length.
	b. time and area.
	c. speed and time.
	d. distance and time.
3-3	Speed measurement unit is
	a. metre.second.
	b. metre/second.
	c. Metre²/second.
	d. metre/second <sup>2</sup> .
Wri	ite the scientific term.
	The thing which moves with constant speed in the space. ()
	The change of object's position as time passes. ()
_	(minimum)
0-	
	mplete the following statements.
1-	is a physical quantity which is used to describe and compare the motion of
	objects.
	Distance =
3-	A car which travels a distance of 180 km with a regular speed 90 km/h needs
	hours to cover this distance.
	is defined as the covered distance within a unit time.
5-	The movement of the body is described as regular when itsspeed is equal to its
	speed.
6-	The measuring of relative speed depends on the
7-	Average speed =÷
8-	When the relative speed of a moving object is less than its real speed, therefore the
	observer moves in the direction of the moving object.



# What is meant by...?

1- A car covers a distance 150 km in 3 hours.
2- A train moves at a regular speed 70 km/h.
***************************************
3- The distance covered by a body is changed by 2 m each one second.
4- The body moves with a uniform speed.
***************************************
5- The speed of a body equals zero.
***************************************
6- The average speed of a moving car is 60 km/h.
7- The relative speed.
8- The relative speed of a moving object equals zero.
***************************************
9- The body moves with irregular speed.
***************************************
Give reasons for:
1- The motion of a train can be considered as a motion in one direction.
1º The motor of a train can be considered as a motor in one direction.
2. The object eneed increases by decreasing the time pooded to enurs a certain distance
2- The object speed increases by decreasing the time needed to cover a certain distance.
3- It is difficult to measure the regular speed of a moving car practically.
4- A moving car seems to be at rest relative to an observer in another moving car beside it with
the same speed and direction.
5- The train moves at an irregular speed.



#### Problems:

- 1- A moving object covers a distance 80 metres in 4 seconds then, it covers 120 metres in 6 seconds.
  a. Calculate the speed of the object in each period.
  b. Mention the kind of speed (giving reason).
- 2- Which of the following moves at a higher speed?
  - a. A train moves at 72 km/h.
  - b. A bird covers 20 metres in one second.
- 3- A plane moved from Aswan to Cairo in one hour. It covers a distance of 1000 km. Calculate the reading of the speedometer by (km/h & m/sec.) if you know that the plane moves with a regular speed.
- 4- Two cars move at the same moment and the same start position, the first car moves at speed of 90 km/h the second one moves at speed of 100 km/h.

Calculate the time difference between the arrivals of two cars to the end position which faraway the start position by 180 km.

- 5- A body moves by a average speed of 25 m/sec. through 5 sec. then it moves by a average speed of 22 m/sec. through 7 sec. Calculate:
  - The total distance covered by the body.
  - b. The average speed from the start motion to its end.





# Unit 1 Lesson 2: Graphic Representation of Moving in a Straight Line

- ✓ Physicists use other mathematical relation like graphs and tables.
  In order to:
- Predict the relation between certain physical quantities.
- Understand practical results.
- Describe the physical phenomena in an easier way.
  - ✓ Acceleration:
- It is the change of an object speed in one second in a specific direction.
- It is the rate of change of speed.
- Acceleration = final speed (V2 V1) time (Δt)
- Measuring units of acceleration: m/sec2 or km/h2
  - ✓ Uniform acceleration:

It is the acceleration by which an object moves in a straight line when its speed changes by equal values through equal periods of time.

✓ Positive acceleration:

It is the acceleration by which an object moves in a straight line when its speed increases by equal values through equal periods of time. (initial speed < final speed).

✓ Negative acceleration:

It is the acceleration by which an object moves in a straight line when its speed decreases by equal values through equal periods of time. (initial speed > final speed)

Zero acceleration:

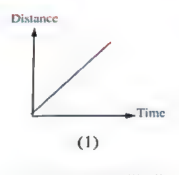
(initial speed = final speed)

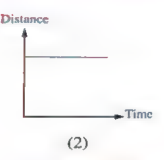
<ul><li>Compl</li></ul>	ete the	following	statements.
-------------------------	---------	-----------	-------------

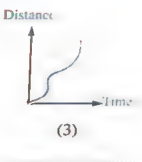
1- The graphical relation (distance-time) for a uniform speed is represented by
line passing through the point of
2- The graphical relation (speed-time) for a uniform speed is represented by a straight line
to the axis.
3- The measuring unit of acceleration is
4- The motion of an object is described as a decelerating motion when its speed
is greater than itsspeed.
5- When the body moves from rest so, its initial speed equals and the body moves
with acceleration



# Describe the motion of the body in each of the following graphs.







#### What is meant by...?

- 1- The ratio d/t for a moving body is constant.
- 2- The slope of the straight line in graphic relationship (distance-time) for a moving body =50.

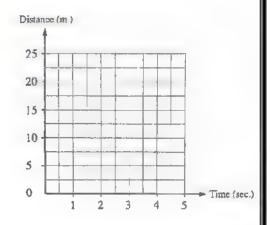
- 3- A body moves at zero acceleration.
- 4- An object moves with negative acceleration equals 5 m/sec2.
- 5- The initial speed of a moving body is less than its final speed.

# Problems:

1- The following table represents the distances covered by a moving body through different time's intervals:

Distance (d)	5	10	15	20	25
Time (t)	1	2	3	4	5

- a. Represent the relation graphically.
- b. Calculate the speed from the graph.
- c. Mention the kind of speed (giving the reason).

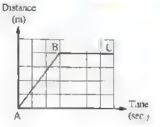




2- Study the opposite figure, then determine the time interval during which the body:



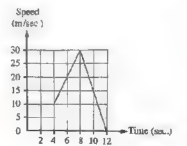
b. Moves at a regular speed: .....



3- The opposite graph represents the movement of an object. Calculate:

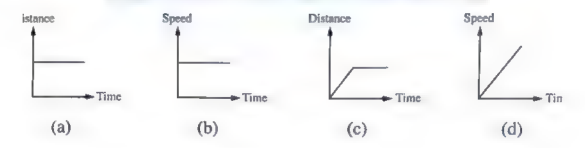
- a. The distance that the object covered in the first four seconds.
- b. The maximum speed that the object reaches during its movement.
- c. The amount of acceleration that the object moves in the last four seconds. Mention its kind.

.....



Choose the correct answer.

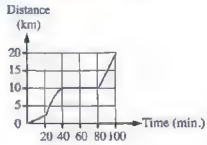
- 1- The acceleration (a) equals .....
  - a.  $\Delta V \Delta t$
  - b. ΔV x Δt
  - c.  $\Delta t / \Delta V$
  - d.  $\Delta V / \Delta t$
- 2- Which of the following graphs represents a body moves at zero acceleration?



- 3- When an object moves with acceleration = zero, this means that the .....
  - a. speed is changed.
  - b. acceleration increases.
  - c. body moves with deceleration.
  - d. speed of the body is constant.



- 4- The relative speed of a moving object relative to an observer moves at the same speed in the opposite direction is ...... the actual speed.
  - a. double
  - b. the same
  - c. half
  - d. quarter
- 5- It is said that the object moves at a uniform acceleration when ......
  - a. its final speed is equal to its primary speed.
  - b. its speed increases by equal amounts at equal times.
  - c. it covers equal distances at equal times.
  - d. no correct answer.
- 6- .....is the change of an object speed in one second.
  - a. Speed
  - b. Acceleration
  - c. Time
  - d. Distance
- 7- If the uniform speed of a car is 72 km/h, so its speed in (m/sec.) equals......
  - a. 20 m/sec.
  - b. 25 m/sec.
  - c. 18 m/sec.
  - d. 40 m/sec.
- 8- The opposite graph represents the movement of a bicycle that got a hole in one of its tires and it took ......minutes to be repaired.
  - a. 20
  - b. 30
  - c. 70
  - d. 40





# Unit 1 Lesson 3: Physical Quantities; Scalars and Vectors

#### ✓ Scalar physical quantity:

It is the physical quantity that has magnitude only and has no direction. (mass, time, speed .....)

#### ✓ Vector physical quantity:

It is the physical quantity that has magnitude and direction. (force, velocity, displacement.....)

#### ✓ Distance:

It is the actual length of the path that a moving object covers from the starting point to the ending point.

#### ✓ Displacement:

It is the distance covered at a certain direction from the primary position of movement towards its final position.

#### ✓ Amount of displacement:

It is the length of the shortest straight line between two positions (primary position and final position).

#### Choose the correct answer.

- 1- Which of the following physical quantities are scalar quantities?.....
  - a, the radius and the area.
  - b. the time and the force.
  - c. the acceleration and the velocity.
  - d. the mass and the displacement.
- - a. speed.
  - c. displacement.
  - d. force.
  - b. acceleration.
- 3- All of these are from the examples of the scalar physical quantities except .....
  - a, the force and the acceleration.
  - b. the time and the mass.
  - c. the mass and the speed.
  - d, the time and the speed.



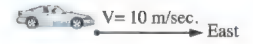
4- The shortest distance covered by a body in a certain direction is called	the
a. distance.	
b. displacement.	
c. acceleration.	
d. speed.	
5- When an object moves in a direct straight line in one direction, therefore	ore
a. distance > displacement.	
b. distance = displacement.	
c. distance < displacement.	
d. displacement = zero.	
• Give reasons for:	
1- Speed is a scalar quantity, while velocity is a vector quantity.	
***************************************	
2- Pilots take in consideration the velocity of wind.	
41/11/11/11/11/11/11/11/11/11/11/11/11/1	******************************
What is meant by?	
1- Scalar physical quantity.	
2- Amount of displacement.	
3- Vector physical quantity.	
41,111,111,111,111,111,111,111,111,111,	
<ul> <li>Complete the following statements.</li> </ul>	
1 is the rate of change of displacement, while	is the rate of
change of distance.	
2- Average velocity = ÷	
3- Physical quantities are classified into and and	11101101



#### Problems:

1- From the opposite figure:

Calculate the displacement of the car after time equals:



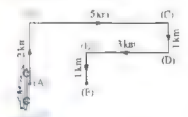
a. 2 seconds.

b. 5 seconds.

2- A hand-ball field in the form of a rectangle of 60 metres long and 40 metres wide. What is the amount of distance and displacement covered by a player moves around the field one complete cycle?

3- In the opposite figure, a car starts motion from point (A) to point (F) passing by points (B), (C), (D) and (E).

Calculate:



a. Total distance covered by the car.

from point (B) through 4 seconds.

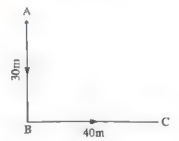
4- In the shown figure, a body began its movement from point (A) to the south till point (B) covering a distance of 30 m through 3 seconds, then to the east till point (C) which is 40 m far

......

Calculate:

a. Distance and displacement covered by the body.

b. Average speed by which the body is moving.





(C)

5- From point (A), a body covered 20 metres northward within 10 seconds, then 40 metres eastward within 20 seconds, and then 20 metres southward within 10 seconds as shown in the figure.

Calculate:

a.	a. The value of the total distance that the body covered.		North	
*****		20,1	West - East	18
b.	Total time.		South	
*****		(A)	) 40m	(D)

c. Average velocity.

d. What does the direct line between point (A) and point (D) represent? .....



# **Unit 2 Lesson 1: Mirrors**

#### ✓ First law of reflection:

Angle of incidence = Angle of reflection

#### ✓ Second law of reflection:

The incident light ray, the reflected light ray and the normal line to the reflecting surface at the point of incidence all lie in one plane perpendicular to the reflecting surface.

#### ✓ The normal:

is the perpendicular line to the reflecting surface on the point of incidence.

#### ✓ The incident light ray:

is the light ray that falls on the reflecting surface.

#### ✓ Angle of incidence:

is the angle between the incident light ray and the normal.

#### ✓ The reflected light ray:

is the light ray that bounces (returns back) from the reflecting surface.

#### ✓ Angle of incidence:

is the angle between the reflected light ray and the normal.

#### ✓ The plane mirror:

is a piece of plane glass, painted from behind with a thin layer of silver metal to give the glass a bright surface that reflects the incident light rays that fall on it.

#### ✓ Concave mirror:

is a mirror, whose reflecting (shining) surface is a part of the inner surface of the sphere.

#### ✓ Concave mirror is called converging mirror:

As it converges (collects) the parallel light rays that falls on its surface.

#### ✓ Convex mirror:

is a mirror, whose reflecting (shining) surface is a part of the outer surface of the sphere.

#### ✓ Convex mirror is called diverging mirror:

As it diverges the parallel light rays that fall on its surface.

#### ✓ Concepts related to the spherical mirrors.

#### 1- Centre of mirror curvature (C):

It is the centre of the sphere that the mirror is considered as a part of it.

#### 2- Pole of the mirror (P):

It is the point that lies in the middle of the reflecting surface of the mirror.

#### 3- Radius of mirror curvature (r):

It is the radius of the sphere that the mirror is a part of it.



OR It is the distance between the centre of mirror curvature (C) and any point on its reflecting surface.

#### 4- Principal axis of the mirror:

It is the straight line that passes by the pole of the mirror (P) and its centre of curvature (C).

#### 5- Secondary axis of the mirror:

It is any straight line that passes by the centre of curvature of the mirror and any point on its reflecting surface except the pole of the mirror.

#### 6- Focus of the mirror (F):

It is the point of collection of the reflected light rays.

#### 7- Focal length of the mirror (f):

It is the distance between the focus of the mirror (F) and its pole (P).

 $f = \frac{1}{2} r$ 

	٦
r	

2 ' 1

The position of the object from the concave mirror	The position of the image from the concave mirror	The properties of the formed image
1- Very far	At the focus.	Real Very tiny
2- At a distance greater than the radius of curvature.	At a distance greater than the focal length, but less than the double of focal length.	<ul><li>Real</li><li>Inverted</li><li>I = diminished</li></ul>
3- At a distance equals the radius of curvature.	At the centre of curvature (C).	<ul> <li>Real</li> <li>Inverted</li> <li>Equal to the object</li> </ul>
4- At a distance greater than the focal length, but less than the radius of curvature.	After the centre of curvature (C).	<ul><li>Real</li><li>Inverted</li><li>Magnified</li></ul>
5- At a distance less than the focal length.	Behind the mirror	<ul><li>Virtual</li><li>Upright</li><li>Erect</li><li>Magnified</li></ul>
6- At the focus.	No image is formed	



# The position of the object from the convex mirror

# The position of the image from the convex mirror

# The properties of the formed image

At any place in front of the convex mirror.

Behind the mirror.

- Virtual
- Erect
- Diminished

#### Complete the following statements.

- 1- The reflecting surface of the convex mirror is a part of ......surface of the sphere.
- 2- The radius of curvature of the convex mirror equals ...... its focal length.
- 3- From types of mirrors are ...... and ...... and ......
- 4- The image formed by a plane mirror for an object is ....., reversed,....., reversed,...... and equals to the object in size.
- 5- The focus of the concave mirror is the point of collection of the ...... rays after being ......from the mirror.
- 6- ......mirror diverges light rays, while ......mirror converges light rays.
- 7- A convex mirror has a focal length of 20 cm, then the radius of curvature of its spherical surface equals ......
- 8- When a body lies in front of a concave mirror at a distance.....of its focal length, a real, smaller and ......image is formed.
- 9- A virtual, erect and enlarged image can be formed by ...... mirror.

#### Choose the correct answer.

- - a. incident light ray.
  - b. reflected light ray.
  - c. light reflection phenomenon.
  - d. light refraction phenomenon.

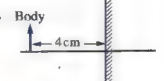




2- The straight line passing by the pole of the mirror and its centre of curvature represents

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- a. the pole of the mirror.
- b. the secondary axis of the mirror.
- c. the principal axis of the mirror.
- d. there is no correct answer.
- 3- A spherical mirror whose radius of curvature equals 40 cm., its focal length equals......
  - a. 10 cm.
  - b. 20 cm.
  - c. 40 cm.
  - d. 80 cm.
- 4- If a body is put in front of a plane mirror as shown in the opposite figure:
- (A) The distance between the image and the mirror surface is...... Body



- a. 2 cm.
- b. 3 cm.
- c. 1 cm
- d. 4 cm.
- (B) If the mirror moves a distance of 1 cm in the direction of the body so, the distance of the image from the first image is ......
  - a. 1 cm.
  - b. 2 cm.
  - c. 3 cm.
  - d. 4 cm.
- 5- When an object is put in front of a concave mirror at the centre of mirror curvature, the properties of the formed image are......
  - a. real, inverted and small.
  - b. real, inverted and equals to the object.
  - c. real, inverted and magnified.
  - d. virtual, erect and magnified.
- 6- If the position of the formed image of an object at a distance greater than the radius of curvature of a concave mirror, so the position of the object is ......
  - a. at the centre of curvature.
  - b. at a distance less than the focal length.
  - c. between the focus and the centre of curvature.
  - d. very far.







a.	passing through the centre of curvature of the mirror.
b.	passing through the focus.
C.	on itself.
d.	there is no correct answer.
8- if ti	ne focal length of a concave mirror equals 10 cm, to obtain a virtual image, the body is
place	d at a distance from the mirror pole equals
a.	10 cm.
b.	15 cm.
C.	20 cm.
d.	5 cm.
Give	reasons for:
1- The	word AMBULANCE is written in a converted way on the ambulance car.
44+858818+	
2- The	e perpendicular incident light ray on a plane mirror reflects on itself.
********	
3- Cor	ncave mirror is used to generate high heat energy.
4- A c	onvex mirror is put at the left side of the driver of the car.
5- The	e image formed by a convex mirror is always virtual.
********	
	(√) or (x) in the front :
	al length of the mirror = 2 × radius of mirror curvature.
	e straight line joining the object to its image is parallel to the surface of the plane mirror.
( )	
	gle of incidence is the angle between the incident light ray and the normal.
( )	
( ) 4. The	

7- If a light ray falls parallel to the principal axis on a concave mirror, it reflects.....



1- if the angle between the reflected light ray and the reflecting surface = 40°. Find the angle of
incidence.
2- A person stands in front of a plane mirror at a distance of 10 metres. What is the distance he
must move, so that the distance between him and his image can become 6 metres.
***************************************
444411401144444444414441444444444444444
3- A. Show by drawing the path of rays which form an image in the following cases:

- awing the path of rays which form an image in the following cases:
  - a. An object is put in front of a concave mirror at a distance equals the double of the focal length.
  - b. An object is put in front of a concave mirror at a distance less than the focal length.





# **Unit 2 Lesson 2: Lenses**

#### √ Lens:

It is a transparent medium that refracts the light and it is limited with two spherical surfaces.

#### ✓ Convex lens (converging lens):

It is a transparent optical piece which is thick at its centre and less thickness at the tips.

#### ✓ Concave lens (diverging lens):

It is a transparent optical piece which is thin at its centre and more thickness at the tips.

- Convex lens is called converging lens, as it collects light rays falling on it.
- ✓ Convex lens is called converging lens, as it collects light rays falling on it.
- ✓ Special concepts related to the lenses

#### 1- Centre of curvature of the lens face (C):

It is the centre of the sphere, where this face is a part of it.

#### 2- The optical centre of the lens (P):

It is a point inside the lens that lies on the principal axis in the mid distance between its two faces.

#### 3- Radius of curvature of the lens face (r):

It is half the diameter of the sphere, where this face is a part of it.

#### 4- The principle axis:

It is the straight line that joins between the two centres of curvatures of the lens passing by the optical centre of the lens.

#### 5- The secondary axis:

It is any line passes by the optical centre of the lens except the principle axis.

#### 6- The focus of the lens (F) (principle focus):

It is the point of collection of the refracted light rays.

#### 7- The focal length of the lens (f):

It is the distance between the principle focus and the optical centre of the lens.

 $f = \frac{1}{2} r$ 

The position of the object from the concave lens	The position of the image from the concave lens	The properties of the formed image	
At any place in front of the concave lens.	The image is formed nearer to the object position, and in its same side.	<ul><li>Virtual</li><li>Erect</li><li>Diminished</li></ul>	



The position of the object from the convex lens	The position of the image from the convex lens	The properties of the formed image
1- Very far	At the focus.	Real Very tiny (dot)
2- At a distance greater than double focal length.	Between the focus and the centre of curvature.	<ul><li>Real</li><li>Inverted</li><li>diminished</li></ul>
3- At a distance equals the radius of curvature.	At the centre of curvature (C).	<ul><li>Real</li><li>Inverted</li><li>Equal to the object</li></ul>
4- At a distance greater than the focal length, but less than the radius of curvature.	After the centre of curvature (C).	<ul><li>Real</li><li>Inverted</li><li>Magnified</li></ul>
5- At a distance less than the focal length.	The image is formed farther than the object position, and in its same direction.	<ul><li>Virtual</li><li>Upright</li><li>Erect</li><li>Magnified</li></ul>
6- At the focus.	No image is formed.	

#### ✓ Short-sightedness:

It is a vision defect through which near objects only can be seen clearly but far objects seem distorted. <u>Due to:</u>

- The increase in the eyeball diameter ---> this causes the retina to be far from the
  eye lens.
- The increase in the convexity of the eye lens surface. ---> this causes a shorter focal length for the eye lens.



#### √ Long-sightedness:

It is a vision defect through which far objects only can be seen clearly but near objects seem distorted. **Due to:** 

- The decrease in the eyeball diameter. ---> this causes the retina to be close from the eye lens.
- The decrease in the convexity of the eye lens surface. —> this causes a longer focal length for the eye lens.

#### Complete the following statements:

- 1- The lens is a ......medium that ...... the light and is limited with two spherical surfaces.
- 2- There are two types of lenses which are ...... and ...... and ......
- 3- The incident light ray that passes through the ...... of the convex lens, it exits from the lens parallel to the ......
- 5- The convex lens .....light rays, while the convex mirror .....light rays.
- 6- The incident light ray that is parallel to the principal axis of the convex lens, it penetrates the lens passing through .......

#### Choose the correct answer:

- 1- If the radius of curvature of a lens equals 20 cm, so its focal length equals.....
  - a. 5 m.
  - b. 10 cm.
  - c. 20 cm.
  - d. 10 m.
- 2- A convex lens is placed in the passage of sun rays, a very small real image for the Sun is formed at a distance of 20 cm. from the optical centre of the lens, if this lens is used to form virtual, upright and enlarged image for another body. Which of the following distances from the optical centre is correct?
  - a. 10 cm.
  - b. 20 cm.
  - c. 40 cm.
  - d. 50 cm.



- 3- Lenses are used in .....
  - a. cameras.
  - b. medical glasses.
  - c. binoculars.
  - d. all the previous things.
- 4- The optical piece that forms a real image and equals to the object is the ......
  - a. convex mirror.
  - b. plane mirror.
  - c. convex lens.
  - d. concave lens.
- - a. virtual and enlarged image.
  - b. real and enlarged image.
  - c. real and diminished image.
  - d. no correct answer.
- 6- If the focal length of a concave lens is 6 cm, so the radius of curvature is ......
  - a. 3 cm.
  - b. 6 cm.
  - c. 9 cm.
  - d. 12 cm.
- 7- Virtual image is formed by ......
  - a. plane mirror.
  - b. concave lens.
  - c. convex mirror.
  - d. all the previous answers.
- 8- The normal person sees the near objects at a distance ......
  - a. not less than 25 cm.
  - b. less than 25 cm.
  - c. more than 6 cm.
  - d. no correct answer.





9- The erect images in the mirrors and lenses areimages.
a. virtual
b. real
c. real or virtual
d. no correct answer
10- The reasons of long-sightedness are
a. the decrease of eyeball diameter.
b. the decrease of convexity of e eye surface.
c. the close images are formed behind the retina.
d. all the previous answers.
Give reasons for:
1- The concave lens is called diverging lens.
z ma obligate idila la danca arreignig (dila
2- No image is formed for the object that is located at the focus of the convex lens.
3- Lenses have two centres of curvature.
4- It is impossible to obtain a real image by using a concave lens.
5- The contact lenses are called by this name.
6- Some persons have short-sightedness.
Put $(\checkmark)$ or $(x)$ in the front :
1- Eye lens is a concave lens.
( )
2- The image formed by the concave lens is always virtual.
The image formed by the concave lens is always virtual.      ( )
3. Contact lenses stick to the eye cornea by the eye fluid.
Contact lenses stick to the eye comea by the eye huid.
4. Illness and old age are from the reasons of the cataract disease.
4. Illness and old age are from the reasons of the catalact disease.  ( )
/



			- 4				4 4	_
_	100	100	20.0	100	1000	- The last 1		y?
		# 1 C	<b>a</b> .	13	- 11 -	C- 1111	L	Wane i
							-	

- 1- The principal axis of a lens.
- 2- The focal length of a convex lens is 5 cm.
- 3. The centre of curvature of the lens face.

#### Compare between long-sightedness and short-sightedness;

Points of comparison	Long-sightedness	Short-sightedness
Definition		
The position of the formed image		
Treatment		

Mention the most important uses of lenses.

#### Problems:

- 1- A body of length 4 cm is placed at a distance of 6 cm from a convex lens, its focal length is 3 cm.
  - a. Draw a diagram to show the path of the rays falling on the lens and the refracted ones from it.

- b. Mention the properties of the formed image.
- c. Mention the length of the image and the radius of the lens.



# Unit 3 Lesson 1: The Universe and the Solar System

#### ✓ The universe:

It is the wide and extended space that contains all the galaxies, stars, planets, moons, living organisms and everything.

#### √ Galaxies:

They are groups of stars that rotate together in cosmic space by the effect of gravity. **OR**, They are the greatest units that form the universe.

#### ✓ The Milky Way Galaxy:

It is the galaxy to which our solar system belongs.

The old stars (the older stars) gather in the centre surrounded by the small stars (the recent age) are located in the spiral arms of the galaxy.

#### ✓ The solar system:

It contains the sun and eight planets revolving around the sun.

The force of gravity is responsible for keeping the planets in their orbits around the sun and the moons in their orbits around planets.

#### ✓ Light year:

It is the distance covered with light in one year and it equals 9.46 x 10<sup>12</sup> km.

The distances between galaxies increase as time passes, as galaxies move away from each other in the cosmic space.

#### ✓ Expansion of the universe:

It is the continuous separation between galaxies in space as a result of their regular movement.

#### ✓ Big bang:

It is a theory that explains the origin of the universe from a massive explosion since 15000 million years and resulted in it all forms of matter, energy, time and space followed by continuous expansion and changing processes.





- The Nebular theory assumed that the origin of the solar system was the nebula.
- ✓ Nebula:

It is a glowing gaseous sphere revolving around itself, from which the solar system was originated.

- ✓ The crossing star theory assumed that the origin of the solar system was a big star which is the sun.
  - ✓ Star explosion phenomenon:

Glowing of a star for a short time to become one of the most shining stars in the sky, then its glowing disappears gradually to return as it was.

- The modern theory of the world assumed that the origin of the solar system was a star rather than the Sun.
- Astronomers use special equipments centered on the Earth as the solar telescope or carried into space as Hubble telescope in order to study the Sun.

### Write the scientific term for each of the following:

1- The wide and extended space that contains all the galaxies, stars, planets and everything.
()
2- Groups of galaxies that rotate in the cosmic space.
()
3- The Sun and eight planets revolving around it.
()
4- A theory explains the origin of the universe due to a massive explosion followed by
continuous expansion and changing processes since 15000 million years.
()

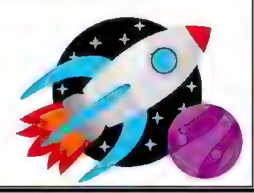




y	Vhat will happen if there is no attraction force between the
	oun and the Earth?
	***************************************
	complete the following statements:
	1- Stars rotate around the centre of the, while planets rotate around the
	2- The distances between stars are measured inunit and it equalskn
	3- As the distance between the planet and the Sun increases, the Sun gravity and
	ts motion becomes
	1- After million years from the Big Bang, our galaxy took its disc form, while the
	Sun was born after million years from the Big Bang.
	5- The universe originated from a gaseous ball ofpressure andvolum
	5- In Milky Way galaxy, the old stars gather in theof the galaxy, while small
	stars are located in thearms of the galaxy.
	7- The founder of nebular theory about the evolution of the solar system is
	3- Over the time, the nebula lost its heat gradually so, its volumeand its revolvin
	speed around itself
	9- The theory that assumed that the solar system was a glowing gaseous sphere is
	10- The explosion of the expanded part from the Sun towards the crossing star led to formatio
	ofescaped from the gravity of the
	crossing star.
	11- The solar system was originally according to the crossing star theory, while
	according to modern theory, it was originally
	12 is from telescopes that are centered on the Earth, while
	·

## Choose the correct answer:

- 1- The biggest star that can be seen clearly by people on the Earth is ......
  - a. Saturn.
  - b. the Sun.
  - c. Uranus.
  - d. Neptune.





2- The Sun takes about million years to complete one rotation aro	und the centre o
the galaxy.	
a. 15000	
b. 220	
c. 50	
d. 22	
3- The volume of the universe up till now.	
a. is constant	
b. contracts	
c. expands	
d. contracts and expands	
4- Earliest life forms began to appear on the Earth after years from	the Big Bang.
a. 3000 million	
b. 12000 million	
c. 15000 million	
d. 17000 million	
5- The gases which produced galaxies, stars and universe are	
a. oxygen and helium.	
b. oxygen and carbon dioxide.	
c. hydrogen and helium.	
d. hydrogen and carbon dioxide.	
6- The theory which explains how the universe originated is	theory.
a. Crossing star	
b. Nebular	
c. Solar system	
d. Big Bang	
Correct the underlined words:	
1- Within minutes of the explosion of Big Bang, the percentage of helium gas	was 75%.
()	
2- Galaxies began to form after 5000 million years from Big Bang.	
()	
3. Each galaxy has a distinctive shape according to the harmony and order of	the groups of
planets in it.	,
()	
· ·	



#### Give reasons for:

- 1- Our galaxy is called by the Milky Way.
- 2- The continuous expansion of the cosmic space.
- 3- The stability of the Earth rotation in an orbit around the Sun.
- 4- Explosion of some stars suddenly.
- 5- The nebula lost its sphere form and became in a form of a flat rotating disc.

#### Study the opposite figure, then answer:

1- What's the galaxy which our solar system belongs to?

2- What does point (X) refer to?







# **Unit 4 Lesson 1: Cell Division**

#### ✓ Chromosomes:

They are thread like bodies present in cells, nuclei and they represent the genetic material of the living organisms.

#### ✓ The chromosome consists of:

- Two connected threads, each thread is called "chromatid"
- The two chromatids are connected at a point known as "centromere"
- ✓ Centromere:

It is the point of connection of the two chromatids of chromosome.

- ✓ The chromosome consists of:
  - A nucleic acid called "DNA" which carries the genes that carry the genetic traits
    of the living organism.
  - Protein.
  - ✓ DNA:

It is the nucleic acid that carries the genetic traits of the living organism.

- ✓ Somatic cells and reproductive cells, each one of them contains a complete number of chromosomes "diploid number 2N"
- ✓ Gametes (male gametes "sperms" and female gametes "ova" Each one of them contains a half number of chromosomes present in reproductive cell or in somatic cell." haploid number N"
- ✓ Importance of chromosomes:
  - They represent the genetic material of the living organism.
  - They have the main role in cell division.
  - Knowing the number of chromosomes helps in identifying the animal and plant species.
- ✓ Mitotic cell division (mitosis):

It is a kind of cell division that occurs in the somatic cell, at which the cell divides into **two new cells** (somatic cells), each of them contains the same number **(diploid number)** of chromosomes of the parent somatic cell.

Some cells in human body are not divided at all, such as neural cells (as they don't contain centrosome, which plays a role in cell division), and adult to blood cells (as they don't contain nucleus)

- ✓ Importance of mitosis:
  - Compensation of damaged cells.
  - · Completing the asexual reproduction process.
  - Growth of living organisms.





#### ✓ Meiotic cell division (meiosis):

It is a kind of cell division that occurs in the reproductive cells, at which the cell divides into **four new cells** (gametes), each cell contains half number **(haploid number)** of chromosomes of the parent reproductive cells.

#### ✓ Importance of meiosis:

Production of male gametes and female gametes to complete the sexual reproduction.

#### ✓ Crossing over phenomenon:

It is a phenomenon that takes place at the end of prophase I in which some parts of two inner chromatids of each tetrad are exchanged to produce new genetic arrangements.

#### ✓ Tumor:

The mass of cells produced due to abnormal continuous division of cells.

1- The poir	nt of connection of the two chromatids together.
(	***************************************
2- It consis	ts of two chromatids connected together at centromere.
(	)
3- The pha	se in which the cell prepares itself to divide by duplicating the genetic material
(	)
4. The phas	se in which the chromosomes are arranged at the equator of the cell during its
division.	
(	)
Correct	the underlined words:
	the underlined words: somes arranged along the cell equator in the anaphase.
1. Chromos	
1. Chromos (	somes arranged along the cell equator in the anaphase.
1. Chromos ( 2. The num	somes arranged along the cell equator in the <u>anaphase.</u>
1. Chromos (2. 2. The num (	somes arranged along the cell equator in the <u>anaphase.</u> ) aber of chromosomes in somatic cells is a <u>haploid</u> number.

### Complete the following statements:

1- The number of chromosomes in the living organisms isfror	n a species to
another, while it is in members of the same species.	
2andare two types of cell division.	



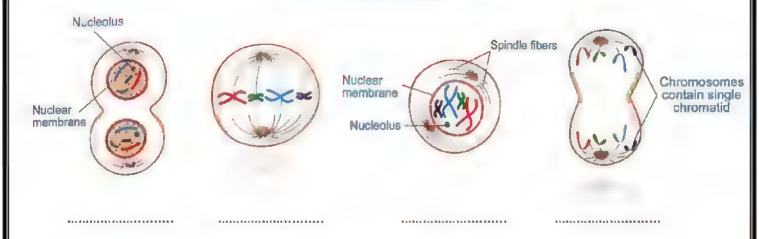
3- The	contains the genetic material which cons	ists of a number of
*41 ***********************************	that have the main role in cell division.	
4- The human be	body contains two types of cells, which are	and
	Il somatic cells containchromosomes,chromosomes.	, while the gametes contain
6organism.	division happens in somatic cells and it leads to	the growth of the living
Give reaso	ons for:	
1- Cellular divisi	sion begins with interphase.	
2- Shrinking of s	spindle fibers during the anaphase of mitotic cell di	vision.
3- The meiotic d	division is considered as a source for genetic variatins depends on.	on on which the variation of

4- Mitotic division differs from second meiotic division although they are similar in their phases.

......

## Name only these stages of mitosis:

5- Nanotechnology is called by this name.





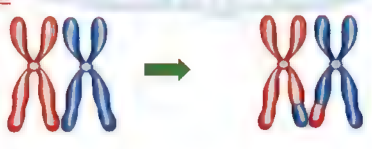
## Choose from column (B) what suits in column (A):

(A)		(B)
1- Centromere	2-	Divide mitotically.
2- Somatic cells	b-	Don't divide at all.
3- Gametes	C-	It is the point of connection of the two chromatids.
4- Neural cells	d-	Contain half number of chromosomes.

## Compare between:

Points of comparison	Mitotic cell division	Meiotic cell division
The site of occurrence		
The number of	** **	
chromosomes in the		
		III
resulted cells		

# Explain the following phenomenon and state what is importance:



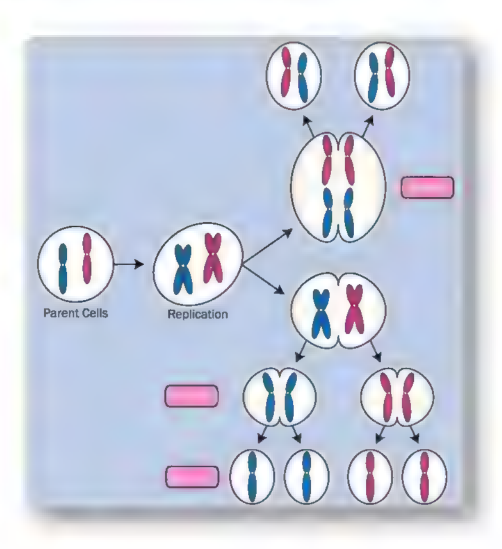


## Choose the correct answer:

1- If the skin cells in man contain 46 chromosomes, so the sperms of the male contain
chromosomes.
a. 23
b. 32
c. 46
d. 64
2- In the first meiotic division, the cell divides to formcells.
a. two
b. four
c. six
d. eight
3- Meiotic cell division is responsible for the
a. growth of organisms.
b. compensation of damaged cells.
c. production of gametes.
d. duplication of cells number.
4. Gametes resulted from thecell division.
a. reduction
b. meiotic
c. mitotic
d. (a)&(b) are correct.
Put $(\checkmark)$ or $(x)$ in the front :
1- Second meiotic division aims to form two cells, each of them contains half number of
chromosomes.
2- DNA is duplicated only once during meiosis.
3- Mitotic cell division is called by reduction division.
( )
4- Gametes in living organisms are produced by special cells known as the somatic cells.



5-	Mitotic division produces cells that contain half of the genetic material.
(	)
6-	Reproductive cells are divided by mitosis which leads to the formation of gametes.
(	)
7-	Crossing over occurs in the telophase in the first meiosis.
(	)





# Unit 4 Lesson 2: Sexual and Asexual Reproduction

#### ✓ Reproduction process:

It is a biological process, where the living organism produces new individuals of the same kind and thus, ensuring continuity.

#### ✓ Asexual reproduction:

It is a process by which a living organism produces new individuals with genetic traits identical to those of their parent.

#### ✓ Properties of asexual reproduction:

- It takes place by only one living organism.
- It doesn't require special systems or structures in the living organism
- It takes place by mitotic division.
- It keeps the genetic structure of living organism.
- ✓ Reproduction by binary fission:

It is a type of asexual reproduction where the nucleus divides mitotically, then the cell splits into two identical cells.

#### ✓ Reproduction by budding:

It is a type of asexual reproduction that produces new individuals by formation of buds in the parent cell.

#### ✓ Reproduction by regeneration:

It is the ability of missing part in some living organisms to grow forming a complete organism identical to the parent individual.

#### ✓ Reproduction by spore propagation:

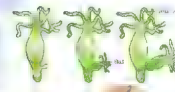
It is a type of asexual reproduction that occurs in some fungi and algae by producing spores.

#### √ Vegetative reproduction:

It is a type of asexual reproduction that takes place in plant's vegetative organs without the need of seeds.















#### √ Sexual reproduction:

It is a process by which a living organism produces new individuals with traits differ from parents.

#### ✓ Properties of sexual reproduction:

- It occurs between two parental individuals, one of them is a male and the other is a female.
- It takes place by special reproductive organs and systems
- It takes place by meiotic division.
- It doesn't keep the genetic structure of living organism.
- √ Fertilization:

It is the combination of a male gamete (N) and a female gamete (N) to form a zygote (2N).

### ✓ Zygote:

It is a cell produced due to fertilization and it contains the complete number (diploid number) of chromosomes of the living organisms.

Write the scientific term for each of the following:
1- It is formed as a result of the combination of the male gamete and the female one.
()
2- The combination of the male gamete and the female gamete to form a new structure.
()
3- The most common asexual reproduction in fungi and algae.
()
Give reasons for:

Sive reasons for.
1- Sexual reproduction is a source of the genetic variation.
2- Asexual reproduction produces offspring with genetic traits identical to those of their parents.
3- Binary fission is considered as mitotic division.



## Correct the underlined words:

1- The yeast fungus reproduces by <u>regeneration.</u>
()
2- Sexual reproduction takes place in plants through spores.
()
3- Euglena can reproduce asexually by <u>budding.</u>
()
4- Sexual reproduction maintains the genetic structure of the living organism.
1

# Look at the opposite figure, then answer the following questions:

1- Label the figure.	7//
1	
2- What's the way of the reproduction of this fungus?	HI WAR
3- What does happen when no. 1 falls on a suitable environment?	

## Complete the following statements:

1- Asexual rep	roduction in the bacteria	a happens by	while in hydra b	у
2- In reproduc	tion process, the	move from pa	rents to their offspr	ing.
3- When the b	oud remains connected to	o the parental cell, a .	is fo	ormed.
4- During asex	cual reproduction, the nu	umber of parents	is wh	ile during sexual
reproduction	is			
5	and	are from the forms	s of asexual reprodu	iction.



#### Choose the correct answer:

- 1- Sexual reproduction depends on the ......
  - a. formation of gametes only.
  - b. meiotic division of reproductive cells only.
  - c. fertilization only.
  - d. all the previous choices.
- 2- The ability of some animals to compensate their missing parts is called ......
  - a. regeneration.
  - b. budding.
  - c. forming spores.
  - d. sexual reproduction.
- - a. N
  - b. 2N
  - c. 1/2 N
  - d. d. no correct answer
- 4-..... contains half the genetic material of the individual.
  - a. Sperm only
  - b. Ovum only
  - c. Zygote only
  - d. (a) and (b)

Science

علوم مع غادة صلاع Prep. 3 ta

4		What is
[	Write the scientific term.	meant by 2 define
_	1 It is the phenomenon of the Light bouncing	1. The Light
-	of (returning back) in the same medium,	reflection phenomenon
-	When it strikes a reflecting surface.	
-	2) It is the total distance covered by	2. Average speed
~-	the moving object divided by the total time	
-	taken to cover this distance.	
-	3) It is a biological process, Where the	3_reproduction
1	uving organism produces new individuals	
ı	of the same kind and thus, ensuring	
•	Ott continuity.	D's placement
	1) The covered distance at certain direction D. The value of change of an object's speed	5 Acceleration
ı	in one second	33-1-22-21-00-31
	6 The angle between the reflected light	6-reflecting
	ray and the perpendicular line on	angle.
-	the reflecting surface from the point	
	of incidence	
	7 The ability of some animals to	7-regeneration
	Compensate their missing parts	
1	(8) Physical quantity which has magnitude	1
	only and has no direction.	quantity
1	3 change of an object position as time	g - motion
-	passes according to the position of anoth	
-	- object.	
		5
1		

2 علوم مع غادة صلاح

	What is mean!
Dwrite the scientific term.	by 2 define
10 the distance covered at a certain direction -	10-Displacement
from the primary position of movement	
towards its final position.	
1 The distance between principle focus	11-focal length
and optical centre of the lens	
12) The process of exchanging the two inner	12 Crossing
Parts of chromatids of each tetrad.	over phenomenon
- (3) It is the wide and extended space	13 Universe
that contains galaxies.	
- (14) The space which contains the galaxies.	14 the universe
Stars, planets, moons and all living	
organisms.	
15) The ability of the missing part in some	15 reproducing
Living organisms to grow forming	by regeneration.
a complete organism identical to the	
Parent individual	
16) The speed of amoving object relative	16 Relative
to a Standing or a moving observer	speed.
(17) A spherical mirror its shining surface	1-7-convex
is a part of the outer surface of	mirror
the sphere.	
18 Millions of the star which arranged	18 Galaxy
in a distinctive shape.	,
(19) * special organs for reproduction	19_sporangia
in algae and fungi	0
contain a large number of spores.	
contain a large number of spores.	

بهلاح	علوم مع عادة
(1) write the scientific term) (de	in what is meant
20 Asexual reproduction occurs by different	20-vegetative
Parts of the plant without needing seeds.	reproduction
21) The actual length of the path that	21_distance
a moving object covers from the starting	
point to the ending point.	
22) Thread like bodies present in the	22 chromosomes
cell's nuclei and they represent	
the genetic material of the Living	
organism.	
23) An optical piece that is used to	23 concave -
treat a vision defect which causes	Lens
the formation of image in front of	-
the retina.	
- 24 It is a very thin lens made of plastic,	24-Contact Lens
and can stick to the eye cornea	
by the eye fluid.	
25 The rate of change of the distance.	25-Speed
26) The image that cannot be received	26 Virtual
on a Screen	lmage
27 An apparatus is used to see the	27 microscope
tiny bodies that cannot be seen	-
by the naked eye.	
28) The point of connection of two	28_centromere
chromatids of the chromosome to gether	

	1 Write the scientific term	cat (igh eant by?
	29 They are the arrangement of homologou	s The tetrad
	pairs of chromesomes, where each pair	
	3) Agist in sit the laws that lies on	30-optical
-	3. A point in side the lens that lies on the principal axis in the mid distance	centre
-	between its faces.	
1	31) fibers extend between the two poles	31 Spindle
-	of the cell in prophase	fibers
-	32) The continuous separation between galexies in the universe due to their	32 continuous expansion
-	regular motion.	of the universe
1	3-3 A pair of connected threads at	33 Chromatids
	the centromeres in a chromosome	
-	34) The Line that passes through the center of curvature of the mirror and its pole	axis
_	35) The displacement covered in a unit time	
-	(displacement (kmorm) total time (hour or second)	
-		
	(36) An eye disease because of oldage that causes a difficulty of vision as a result	36-cataract
	of the darkness of the lens.	
		37 Nebula
-1	37 It is a glowing gaseous sphere revolving	
_	around itself, from which the solar	
	system was originated.	

	(5)
1 write the scientific term	what is meant by?
38) The regular speed by which the moving	
object moves to cover the same dista	
at the same period of time.	
39 The length of the shortest straight Line	e 3.3. The amount
between two positions	of displacement
The cells formed from reproductive cell	ud-Gametes
inside Living organisms by meiotic dis	lision
141 The force that controls in the orbits	41 Gravity
of planets around the sun.	of the sun
42 It is the combination of male gamete	42-fertilization
and female gamete to Form Zygote	
(43) Aspeed in which an object covers	43-Irregular -
equal distances at unequal periods of t	
The phase in which the cell is prepare	
for division by the occurrence of some	
important biological processes and	
the duplicate of genetic material (D)	NA) 45 Uniform
(45) It is the acceleration by which ano	bject acceleration
moves in a straight line when its spec	ed
- changes by equal values through equal	
- Periods of time.	
40 A vésion defect is formedas) a resul	1+ 46 /000
	0
the ball thus the retina is close to	Sightedness
the eye lens.	
* Seeing for objects clearly and cooing	
* Seeing far objects clearly and seeing the near objects distorted.	

	what is meant by
Dwrite the scientific term	DeFine
17) A unit is used to measure the distance	47 Light year
between celestial bodies in the universe	
48 It is a Kind of reproduction	48-Sexual
That involves (two) Living organisms, one	reproduction
of them is a male and the other is	
a female.	
ug The point of collection of the parallel	49 the focus
light rays after regraction from	of the convex lens
the lens.	- 11
5.0 A cell that produced due to fertilization	50- The Zygote
and it contains the complete number	
of chromosomes of the living organism.	
51 Angle of incidence equal angle of	51- First Law of
reflection.	light reflection
52 It is the point in the middle of its	52-The Pale
reflecting surface.	of the mirror
53- Glowing of a star for short time	53-star explosion
to become one of the most shining	phenomenon.
stars in the sky , then its glowing	
disappears gradually to return.	
as it was	
54- A Theory explains the origin of the	54-Big bang
Universe due to emerged from	Theory
the particles of helium and hydrogen	
gases, since 15000 million years.	

		رياعلوا مع الأو
	1 write the scientific term	-+
	55) The upright image that cannot be received on a screen.	55_virtual
	roceived on a Screen.	image
	(56) An offical piece thick at its middle	56 convex
-	and Him at the tanning of	_lens
-	and thin at the terminals.	1
-	57 A type of reproduction depends on	57-Asexual
J	one parent without production of	reproduction
	gametes	
J	58 A mirror, always forms (small)	58_Convex_
	image for the object.	mirror
1	59 It contains the sun and the solar system	59 Milky way
		galexy.
	60 The part which is responsible for	60-Spindle
1	aulling the chromosomes towards the two	fibers
-	pulling the chromosomes towards the two	, , , , , , , , , , , , , , , , , , ,
1	poles of the cell during anaphase	
-	of cell division	
-	61) he acceleration by which an object	
-	moves when its final speed is less than	61_deceleration_
	its initial speed.	the -
_	62) A flat gaseous rounded disk that formed	62-nebula
	THE SERVICE SOLUTION STORY	
6	63) specialized cells which produce gametes	63-reproductive
		cells
	(64) Cellular division which leads to the	64 meiosis
-	formation of gametes	
	65) which have the main role in cell division	65_ Nucleus
		1
	66) located in one of the spiral arms of the	66-Solar System.
'		

2) What is meant by each of the following?  1) The average speed of a moving car is 60 km/hour.  The total distance covered during one hour equals
1) The average speed or a moving car is 60 Km/hour.
The total distance colleged during one hour equals
60 1
2) Angle of reflection of the light ray = 40°.  The angle between the reflected light ray and the normal
The angle between the reclected light ray and the normal
equals 40°
3) Sexual reproduction.
It occurs in most higher living organisms through (2)
living organisms some of them is male and the other
-y). The focal length of a concave is 7cm.
The distance between the focus and the pole of the
mirror equals 7cm.
5) An object moves with uniform acceleration equals
The seed of the eliest is showed by some
The speed of the object is changed by 10m/s
each one second.
6) The distance between pole of a spherical mirror
and its primary focus is tocm.
The focal length equal locm.
7) The relative speed of car relative to a moving abserver
equals zero Both car and observer move with the same
speed and direction.
8) Meiosis division is a reduction division.
8) Meiosis division is a reduction division.  The produced gametes contains half the number of chromosomes in the reproductive cell.

و علوم مع غادة صلاح

2 complete the following sentences:	
1) The image can be received on a screen	1) real
1s called image.	
2) At the end of, the nucleolus and	2) prophase
the nuclear membrane distappear at	
the mitotic division.	
3) The sun Takes about 220 million years	3) galaxy
to complete one cycle around the center of	
4) The chromosome consists of two connected	4) centromere_
threads at the, each is called	chramatid
5) When object speed decreases by passing	5) negative
Time, then it moves(at) acceleration.	
6) If the focal length of a convex mirror is	6)20cm
(10cm) then its radius of curvature of its	
7) The division occurs in liver cells	7) mitosis
8) The image always equals the object	8) Plane
and can't be formed on a screen in the	8)/
mirror.	
9) In case of the division of the cells	9) mitosis
no changing in the genetic traits.	
10) The scientist who establish the crossing	10) Chamber Lain
star theory that explains the origin of the	and Moulton
solar system	
11) The ability of the liver to regenerate under	
certain conditions if injured represents	transplantation
the scientific base for surgery.	

-		
	2 complete	40)0-1
	12) The device that is used by the astronomers	12) Solar
	to identify the different wave lengths	telescope.
	emitted by the Sun , centered on turing	
	13) As the distance between the plant	13) decreases
	the sun increases the sunsyrumant	slower
	and its motion around integration	• +
	44) The convex mirror is a part of a sprice	14-7-5-6
	its surface is the reflecting surface	_ inner
	and in the concave mirror Surface	
	is the reflecting surface.	(E) contracame
	15) In the animal Cell, the spindle fibers	15) centrosame
_	are formed by while in funite !	cytoplasm condensation
-	the spindle fibers are formed from	
-	at the coll poles.	4 es Vacatativa
. +-	16) reproduction in plant's happens by	16) vegetative
	plant's organs without The need of	17) vector_
-	1 7 L 1 1 COE C 1	Scalar
	Physical quantities, while time	
	is considered one of physical quantities	18)Lenses_
	18)	binoculars
-	to follow battle.	19) the decrease
		- near
_	of of the radius of the ball thus	
	the retina is to the eye lens.	20) Universe
	20) The big bang theory explain the origin of	

# 17 علوم مع غادة صدح

(2) complete	
while the Nebular theory explain the	solar system
21) Somatic cells are divided by	27) mitosis_ meiosis_
22) The founder of the modern theory is  the scientist	22) Fred Hoyle
23) If the fertilized ovum contains spair of chromosomes this means that the unfertilized	5)23) 8
24) Chemically, the chromosome consists of	ed mucleic acid
25) If the speed of a car is 72 Km/hour	25) 72×5 = 20
this means that its speed equal missore of	26) spiral
27) Breadmold fungus reproduces	Milky way 27) sporagony
reproduces a sexually by	_budding 28.) gametes Formati
main processes, which are and and 29) The first phase for a cell to enter	fertilization. 29) prophase
mitosis is	
stars and are the universe over millions of years are helium and hydrogen with	25%-75%
a percentage of, respectively.	

# (12) علوم مع غادة صلاح

2) complete	
31) velocity and displacement of an object	31) direction
are similar in and are differ in	measuring unit
32) some somatic cells in the human body -	32)
are not divided at all such as and	red blood cell 5-
others are divided under certain	liver cells
circumstances such as	
33) The movement path may be	33) straight
or combination of both.	curved.
34) Astronomers use special equipments	34) Hubble
carried into space as in order to study	telesco pe
the sun.	
35) DNA (nucleicacid) carries of	35) genetic
The CIVING OF SMILLS INC.	
36) Real image is not formed by lenses.	convex.mi + rors
37) In laplace's opinion, the nebula	37) centrifugal
Lost its sphere form and became	force
in a form of a flat rotating disk	
under the effect of	
387 The optical piece which forms	38) Plane mirror
laterally inverted image and equal to	
the body is called	
39) In yeast, the bud emerges as	39) mitosis
a lateral bulge in the parental cell,	
then the cell nucleus is divided by	
Jivi sion.	

2) Complete	
40) Inplants, male gametes are called.	40) Pollen grains
While female gametes are called	DUA
4-7 the building unit of universe is	4) Jalaxy -
and its number in universe is about.	
43. The centre of mirror curvature	42) behind
in convex mirror lies the reflecting	
Surface.	
43) During the of mitotic division	43) telophase
a series of adverse changes occur.	-
44)-At the end of 1st prophase of 1st.m	eistic 44)
division, the phenomenon of occurs.	crossing over
45) If(an) object starts its movement	45)-Zero
from rest, It means that its initial	
speed equal	
46) Acar moves in a certain direction	46) 40 Km/h-
by a speed equals 80 Km/h, its speed	
appears 40 km/h for an observer	the same
moves with a speed in direction	7
of the car.	
Relative speed of the car = car speed	observer's speed
40= 8 0 -	40
47) according to the modern theory,	47) cooling
the cloud of gas was subjected to	0
process forming moving planets.	

# (14) علوم مع غا دة صلاح

2) Complete	1
48) theory assumed that the origin	48) Crossing
of the solar system was from the explosion	- Star
of the expanded part of the sun due to	
a huge star approached to it.	
49) Earliest Life forms began to appear	49) 12000 million
on Earth after about y ears	
from the his hang.	
50) when an object moves at an accelerat	ion_50)-regular-
equals Zero, This means that the spece	
of the object is	CAN
51) The diameter of the thin Lens is	51) Larger than
that of the thick lens.	E01+444
52) The mass of cells produced due to	52) tumor
the abnormal continuous division of	
cells is called.	53) Canyax
53) Along sighted person needs a medical	
eye glasses with a Lens 54) The spindle fibers are formed from	54) centrasame
in animal cell.	Jayonne
55) The secondary axis of the mirror is any	55) the center
straight line that passes and any	ofcurvature
point on its reflecting surface except	- the pole.
56) Within minutes of the Big Bang,	56) hydragen_
the atomic particles merged together	helium.
Producing and, which over	
the years Produced galaxies, stars	
and the universe	

15) علوم عادة مملاع

3) what would happen in the following cases: 1) Combination of the male gamete and female gamete The zygote will be formed. 2) The incident Light ray falls passing the focus of the convex lens. It will refract parallel to the principal exis. 3) when combination of male gamete with female gamete to form Zygote pertilization process occurs. 4) To the acceleration of an object moves at uniform Speed Body moves with Zero acceleration. 5) putting a yeast fungus in a warm sugary solution It reproduces by budding forming a new bud, that remain connected to the parent cell forming a colony or separated from the parent cell and becomes as a new fungus 6) A light ray is incident passing through the center of curvature of a concave mirror. - It will reflected on itself. 7) focusing Laser on the gold Nano molecules in the cells infected by cancer -The light energy transformed into heat energy.

that burns and Kill the cancer cells only.

# 3 what happens in the following cases: 8) Absence of centrosome from the animal cells. No spindle fibers will be formed 3) The nebula Lost its temperature in Laplace's ofinion The size of nebula decreases, and its revolving around it saxis in creases 10) starfish Losses one of its arms, while it contains a part of the Central disc. -The animal will compensate its missing arm through regeneration, and the missing arm will form a new individual through reproduction by regeneration. 11) A person who has Long sightedness defect is using a convex lens while reading. The defect will be corrected, where he can see near objects clearly. 12) A moving body covers the same distance in half the time according to its speed Its speed increases to the double 13) Reproductive cells don't divide by meiosis No gametes will be formed.

(a) 11 + 1 - 2 1 - 2	1
3 what happens when?	1 + 1
14) A moving object complete	es a complete cycle
(concerning its displacemen	t)
(concerning its displacement The amount of displacer	nent = Zero
15) Incidence of a light axis of a concave mirror - It reflects passing the	ray parallel to the princip
axis as a concave mirror	(concerning its pathway)
It reclects Passing the	rough the cocus.
16) Plane mirror is out	on the left side of the car
driver.	
It will form an equal	image . So the driver
	road behind the car
Cutting of Store blig and	
12) Incidence of a light re	u hu angle 60° on a plane
17) In cidence of a light ro It will reflected by angle	= 60° from the plane mirror
18) When a moving body return	s back to its starting point
18) When a moving body return (concerning its displace	ment )
Its displacement = Ze	ro.
203-813-7-3-5-1	
19) The moving body takes	double the time to cover
half the distance acco	rding to its speed.
Its speed decreases	V = d if d = 8m, t = 25ec
to quarter.	50 V4 = = = = = = = = = = = = = = = = = =
Co-y.uur:ce.	when $\pm 2 = 2 \times \pm_4 \div \pm_2 = 2 \times 2 = 4 \le$
	and do - 1 1 4
	and d2 = 1 d1 = 1 x8 = 4 m
	50 V2 = d2 = 4 = 9 m/5

1-	3 What happens when.?
-1-2	Crossing over thenomenon doesn't occur.
	The variation of genetic traits don't occur among
	the individuals of the same species.
	THE INDIVIOUALS OF THE SAME S
0	1) A light ray passes through the optical center
	1) Hught ray passes minegration
	-passes without refraction.
-	-Passes without refraction
0	2) The diameter of the eye becomes longer than a certain
2	2) me diameter of the system
	short sightedness.
	3,671 - 3,1311111111111111111111111111111111
	23) The nucleus of the cell is removed.
	and all can not divided
2	4) A light ray is in cident by an angle goona plane mirror
	It reflects on itself.
	25) The gravity between Sun and the around is vanished.
	s vanished.
	The planets will move freely in the space
2	6) The final speed of a moving body is greater than
	its initial speed.
	The body moves with positive acceleration.
-	
1	

# (19) علوم عادة مدد

when will the following things happen ...? The distance covered by a body equals the amount ofits displacement when the body moves in a certain direction and in a straight line Reflection of light ray falls on spherical mirror on itself. when it falls passing through the centre of curvature The relative speed of amoving object relative to an observer is more than its real Speed When the observer moves in opposite direction

of the object

# علوم علوم عادة صلاح

- 6) A huge star approached the sun according to the crossing Star theory.

  This star attracted the sun to it, leading to a great expansion in the part of the sun facing it.
- 7) Elongation in the ball diameter of the eye ball. Short sightedness.

(1)	pare between each of	the following: 22) Negative acceleration
-	It is an acceleration by which an object moves in a straight line when its speed increases by equal values through equal periods of time	It is an acceleration by which an object moves in astraight Line when its speed Jecreases by equa values through equal feriods of time.
Final Speed	The final speed of an object the initial speed.	the final speed of an object < the initial speed
	Its value is Positive	its value is negative

-1-(4)				
+2/		Somatic cell		Reproductive cell
a.type of di	ViSion	mitosis		meiosis
b) Number Cell's	ing	2		4
(3)		Speed		Velocity
Definition	dist	ance covered througunit time	h	displacement covered through a unit time.
(4)	/	Amoeba	Ľ	y east fungus
type of	Bi	nary fission	F	Budding
- reproduction			-	
	short	-Sightedness		ong_sightedness
The position of			7	he image formed
the images	in_fi	ront of the retina	-b.9	ehind the retina
the retina				
-Theradius of	in	creased		ecreased.
the eye ball				
The convexity of the eye leng		in creased		decreased
Surface				
The correction	By v.	sing a Concave lens	_\	oy using a Convex lens
type of lens that is used			_	
in treatment	/		_	

(6)						
	Acceleration			Mass		
Type of Physical a	ve	tor.		Scalar		
The way of reprodu		Bread	mold f	ungus	Sponge	
LIVE MONT OF KEEKAGA	ction	s.p.or	ogony		Budding -	
(8)	Their importance Explain		Big Bang theory_n		bular theory	
Their im portance	Explair	the orig	in of	Ex	plain the origin	
	the	e universe o		of	the Solar System	
(9)	Mit	iotic div	ision_	n	reiotic division	
the cells in which	lls in which Son			reproductive cells		
(10)	Aver	age sp	eed		rregular speed	
Definition It is	s the to	tal dista			be speed by which	
		led by the	e_th		ect moves to cover	
tota	period	s of time	eur		-distances at	
				equal	periods of time	
(11)	Pollen_	grains_		Speri	m.s.	
site of formation	Anther			Teste	s of human	
	Plan		M M		danimals	
2 Focus of the con	cave m	rfor	fo cus	of the	convex mirror	
It is a real of	Focus				tual focus	
		lection_	It is t	he Poi	nt of collection	
of the reflected lig	htrays.		the ext	en SionS	of the reflected	
-Ttislacatelia	front		ght ro		: 11 1 1- 0	
-It is located in the concave	mirror	7	41	bestace no en	in the back of June mirror.	

# 25) علوم مع غارة ميلا)

(13)			- Labra
	Sexual reprod	uction A	Is exual reproduction
Definition	It is a Kind of rep	roduction_3	ttis akind of
	that in volves 2 liver	ng re	eproduction that involves
	organisms, one of	them	only one parent
	is a male and the	other	
	is a female		
Genetic traits	The new individ	ual th	re new individual
of (resulted	carries combined	exa	ctly looks like its parent
offspring)	traits of both pa	rents	
new individuals	•		
			at the Land Attack
	ar Physical quantit		or physical quantities
definition It	identified by Know	ing It i	dentified by Knowing
	magnitude only , li	Ke its m	agnitude and direction,
n	ass	41	ke velocity.
		<u> </u>	
(15)	Nebular	Theory	modern theory
The name of the	Scientist Lapla	رو	Fred Hoyle
f	oun der		<u> </u>
(16)	Concave	mirror	Con Vex mirror
The method of	obtaining object pu	t_at	object put at
a virtual	image a distance	less than	any distance
	the focal	length_	
(17)	Reproduction by binary	repro	duction by budding
Example	Bacteria		least

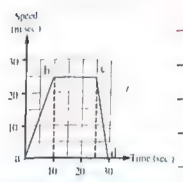
# علوامع غادة صلاح

(18)		Hydra		starfish	
Type of repr	duction	Budding		Regeneration	
(19)	Male	ale_gamete		emale gamete	
Example	SP	erm		ovum	
(20)		virtual in	mage	real image	
its propert	y, inverte	d (upright	)	(inverted)	
(21)		m_speed_		n_uniform speed	
Definition_	which t	he object mo	ves t	he object moves when	
		t covers equal		it covers (unequal) distances at equal	
		ds of time		Periods of time	
(22)	07	hick Convex le		Thin convex lens	
The focal len	gth It	has asmall fo length	cal J	It has a large focal length	
(23) Reproductive Cell		(	Famete		
the division	n Mei	osis di Vision	9	oesn't divide	
(24)		Animal Cell		Plant Cell	
formation of spindle file		espindle fiber formed by	-	spindle fibers are former om condensing the cytoples	
-7-L-11101 (1-1-1-2		- Lo. 11. co - co J -	1.0	The sale of the sa	

	(7) figures
	(7) calculate the value of reflecting angle in both the two figures
_	40
	(1)
	(1) 50° (2) Zero°
	2) study the following figure which explains the steps of one
_	of the biological phenomenon, then answer the following guestions.
_	Twhat's the name of this phenomenon?
	27 Mention the Phase
	in which that phenomenon & -> 1
-	occurs.
	3) what is the type of its division?
- 1	u] what are the results which are produced if that
	Phenomenon did not happen?
	1) crossing over phenomenon. 27 At the Ender prophase 1
	3) Meiosis wi There is no genetic variation in the individuals
	of the same Kind.  Speed
	(3) The opposite graph represents the (m/s)
	movement of a car from rest point,
	study the graph and answer:
	1) Moving with uniform acceleration is 30T B C
н	represented by the straight line 10 to 15 20 25 (Sec.)
	2) Calculate The acceleration of the car during
	its movement from the point (B) to (c).
	Answer 1) AB 2) a = 12-11 = 20-20 = Zero
١	

### (28) علوم مع غارة صلاع

A car moves in straight line, and its speed recorded within 30 seconds, then it was represented graphically as shown in the opposite figure: From the graph extracts the needed information to complete the following table:



-	Phases of the car movement	phase a b	phase b c	phase c d
	The initial speed (V <sub>1</sub> )	(1)	25 m/sec	(2)
	The value of acceleration	2.5 m/sec <sup>2</sup>	(3)	(4)
-	The description of movement	(5)	(6)	The car moves with negative acceleration

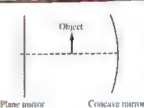
Answer

(1) Zero (2) 25 misec (3) Zero (4) == -25 (5) The armoves with positive acceleration \_ -25 = -5 m/Sec

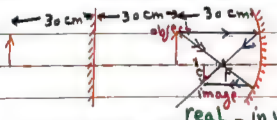
(6) The car moves with Zero acceleration

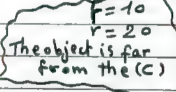
5 ) In the opposite figure:

An object was put in the mid distance between a concave mirror (its focal length is 10 cm) and a plane mirror, so the image was formed by the plane mirror at a distance 30 cm from the plane mirror.



- 1. Draw the path of light rays for the formed image by the concave mirror.
- 2. Mention the properties of the formed image by using the concave mirror.





- inverted - diminished

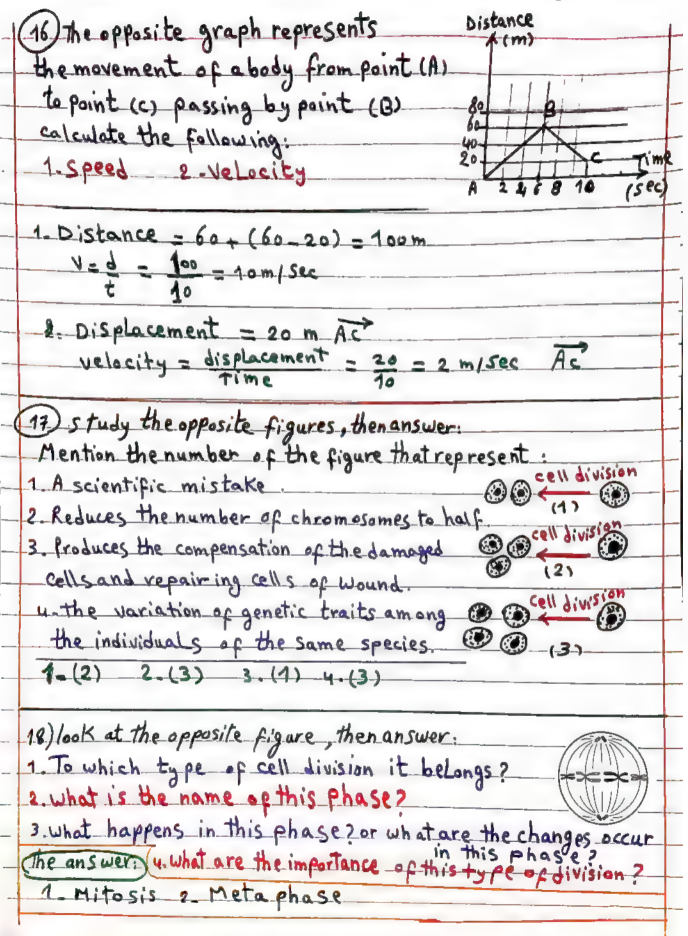
	North
6) A person moved from start point (12) meters to the west then he west returned in the same path gmeters to the east calculate:	South + point
to the east calculate:  1. The distance covered by the object from  2. The displacement (magnitude and displacement)  The Answer:	rection)
from the stant point towards 8 m End Point the end point (west)	start point) East
7. Three cars (A, B, C) their motion are represented by the following graphs.  Study the graphs then answer:  Vehicity (km)  10 Stance (km)  20 20 20 20	
20 15 10 5 10 5 10 10 10 10 10 10 10 10 10 10	fine tlour)
2. The speed of car(A) equals (  2. The speed of car(B) equals (  3. The speed of car(C) equals (	) Km/h.
Second: The relative speed of car(A) to an ole when: 1. Both cars (A) and (c) move in the san ( ) Km/h. 2 Both cars (B) and (c) mo	ne direction equals
direction equals () Km/h.  First: 1-20 2 Zero 3.5 Second: 1	

8) Show by drawing the relation (distance - time) graph
for an object moves at a uniform speed and then it
Stops
distance (m)
timersers
D from the opposite figure calculate: 10 Displacement (m)
1-Total distance 2 Displacement
3- Velocity after the first five seconds 5
The answer.
1. Total distance = 10+10=20m
2. Displacement = Zero 5 10 (Sec.)
3 V = 10 - 2 m / Sec
5
10 What is the name of each living organism and mention
the type of a sexual reproduction in each.
Buhat happen to both 11, 9 (2) during the reproduction process.
(2)-(3)
(1)
fig.(2)
The answer: (a) (1) Mushroom fungus reproduce asexually
by sporagony 2 yeast fungus reproduce asexually by budding.
1 (1) The nucleus divided by mitosis to 2 nuclei, one of them
remain and the other one migrales to the bud.
remain and the other one migrates to the bud.  (2) The bud grow into new fungus, that separates or remain  on the mother cell forming a colony.

## 31 علوًا مع عَا دَهُ صلاح

	From the opposite figure:  1. Write the name of this phase?  2. When does this phase happen?
Mag <sub>er</sub> .	3. Why does the cell passes through this phase?  O Interphase 2 Before the cell division
1	To fregare the cell for division frocess.
	and Duplicating the amount of the genetic material (DNA)
	12) show by Labeled drawing only:
-	1) formation of the image of a body which is placed between the center of curvature of a concave mirror and its focus
	- between the betical center of a convex lens and its
	focus.    mode   c image   c image   c image   (1)
	of division of a reproductive cell
	2. What is the type of cellular division it belongs to ?  3. Mention the importance of this type of division.
	1) Anaphase 1 2) Meiosis 3) Gametes formation

		للوامع غادة صلاح	(32)
1		stance (m)	
(14) 1. Determine the intervals		В	
which the body moves at unif			
2. The time intervals during u			
at rest	Editor - Size 60 0	A A	Seco
1) AB 2) BC			
(15) An object was placed in	the middl	e between	
a convex lens whose focal le			ne
mirror , the distance between	n them was	20 cm (45 in	the
1. find the distance between the	e image for	med fi	gure.
by the convex lens and the ima			e
mirror.		object.	
2. Mention the properties of the	image	1 . 1	
formed by the convex lens.	10cm	10cm	
		A	
	o Crn	k 10cm	
	ject ,		
	77	1	
the image formed by the plane mirror		Theorem	
mirror 1		formed by H	ie ie
		Convex	en s
1) Distance = 10+20+10=4	oCm		
2) Image properties : real	, inverted a	nd equal to	
the object.		•	



Н	
	19) 3. The chromosomes which are connected with
-	the spindle silvers are connected with
_	the spinble fibers are arranged at the cell equator.
ı	the Living organisms and compensation
~	4- Growth of the Living organisms and compensation of the damaged cells.
-	
-	20 Abody started its motion from (a) b 30 m in 10 Sec. c
-	The covered 15 meters northward
-	— Within 45 and 1 Al
-	For Transaction (Alberta Control of the Control of
	then 15 meters Southward within
	5 seconds as shown in the figure.
	Find distance covered by
	Find distance covered by a body, displacement and velocity.
	Distance - As a second
_	Distance = 15 + 30+15 = 60 m.
_	Displacement = 30 m eastward.
-	velocity = d = 30 = 1 m/sec eastward.
-	
	21) Study the following figure then answer the following:
_	1. Complete the path of the rays to form an image.  2. Complete the following:
	a. The length of the image = cm.
_	b. The distance between the image and the optical center of the lens is cm.
_	
_	
	5cm (2 cm) object
	image F c
	2) y2 cm
	b) 10 cm
- (	9 / (U \Cm)

## 35) علوا مع عَادة صدي

Examine the opposite figure which represents one of	
the phases of cellular division, then answer the following:	1,14,7
1. What happens when the spindle fibers shrink in this phase	? (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2. What are the changes that occur in the previous phase?	
1- Two identical groups of chroma	tids are formed,
each group migrates towards	one of the cell's poles-
2 chromo somes are arranged alon	a the cell equator
2. Chroma somes are arranged to	1-1 with one
where each chromosome is attach	
of the spindle fibers at its cer	ntromere.
The opposite graph represents the relation	Distance (m)
(distance – time) for two moving bodies (A) and (B)	6 A B
What is the kind of speed in which the two bodies move.	5
2. Which of them moves with a greater speed ? and why ?	3
3. Calculate the speed of a body (A).	2
	Time (sec.)
1. Both bodies are moving with a	vacular speed
del les is a tell all all	1 gallandit autom
2. The body (A) is faster than the bo	
the same distance (6m) in a shor	ter period of time (3sec)
3. 1 = d = 6 = 2 m/sec.	
t 3	
OT the south or see	
(24) In the opposite figure:	Lens Plane 1
An object is placed in front of a convex lens and put Object	Minter
on the other side a plane mirror, when we look in the  mirror, we find that no image is formed for the object,:	
Mention the position of the object from the lens.	V III
2. Why no image is formed for the object inside the mirror.	*
1. At the focus. 2. Because the	refracted light rays
from the Lens a	reparallel and don't
	T. MOB BILL WILL SON T

intersect.

7	
	In the opposite figure:
_	An object is moving from point 8m 7m
	(c) to point (M) passing by two points D 12- of
	(D, F) in (5 sec.) calculate:
	1. The covered distance 2. The velocity
-	1-Distance = 8+ (1 circumference)+7=
	$= 8 + (\frac{1}{2} \times 2 \times \frac{32}{2} \times 7) + 7 = 37 m$
_	2. Displacement = 8+7=15 m (east direction).
_	Velocity = displacement = 15 = 3 m 1 sec (east direction) time
_	
_	(26) From the opposite figure:
_	1. What is the type of lens
-	2. Complete the light rays after drawing CF FC
-	in your answer sheet to form the image.
	1. Concave lens.
	object & Fimage
	المربة منقط ١
	27) In the following graph, mention the name of horizontal
	axis (1) and vertical axis(2) (2)
	Axis (1) is time axis
	Axis(2) is speed axis. acceleration=Zero
	From the opposite figure:
	1. What is the name of this phase ? and which 2. chromosomes Pairs type of cell division it belongs?
_	type of cell division it belongs?  2. Describe what happens in this phase?  equator
-	equator

~	(4E) she was come
(8) Variaus questions	
DA toning	
DA train starts tomove fro	m rest in straight Line
ENCHED 130 MICOCI	a little Q Car. \ Calculate
the acceleration of the tra	in and sind its too
Va = 0 V = 3 C	and time ics type
V1=0 V2=36 m1sec t=	3 Sec
+ = 36-0 = 4m/se	ce (Positive acceleration)
2) A rosen au Lit	
2) A racer cover a distance (50	meter) by running Within
a lime (55 econd), then return !	to the start point Walking
Within (20 second) calculate a	verage speed of the racer:
1 while running 2 - whi	le returning back.
1. V = 50 = 40 m/sec 9	5
1. V = 50 = 10 m/sec. 2.	20 = 2.5 m/sec.
-> A	1 The state of the
3) A runner covered a distance	
then he returned back walking	to the start point
in 2 minutes, calculate the	e average speed of his
complete trip	
	3.5m/sec
16+ (120) 136	
A December of the Control of the Con	the same moment, the first car
Two cars start their movement on an inclined road at rises up the inclined road with regular speed equal 30	m/sec. and the second car moves
down the inclined road with initial speed equal 10 mil	sec, and uniform acceleration of -
" leas? If the two cars meet each other after 5 secon	ds passes from that moment find
the relative speed of the first car that is observed by t	he driver of the second car when
meeting of the two cars.	
meeting of the state of Marris Name	+ = 10 + (5 XE) = 3Em/Sec
	t = 10 + (5×5)= 35 m/sec
5	FIRSTON
the two cars are opposite	in direction (v.) / (V2)= v.
Rol 1: 10 - 00001 - 30+31	- 65 m /sec 130m/c 1406
the two cars are opposite Relative speed = 30+35	
	speed of observer

	5) A car moves by regular speed equals 9 okm/h on free
_	roadef) Banha, then the driver used the brakes the car
	(Stops) after 10 seconds, calculate the acceleration and
_	What is its type p
_	V1 = 30 Km/h = 30 x 5 = 25 m/sec
	183
	a = 12-11 = 0-25 = -2.5 m   sec2 (decelerating)
_	
	6) A maving car by a uniform speed covers 80 meters
-	in 4 seconds, then the driver press the brakes.
_	So it stopped after 4 seconds:
_	Find: The magnitude of the acceleration.  1. Within 1st 80 meters. 2. Afterpressing the brakes.
-	80 meters
	V2=Zero V= 80 = 20 m/s (regular a= Zero Feed)
	1. a= Zero
	2 - V1 = 80 = 20 m/sec
	a = V2-V4 = 0-20 = _ 5 m/sec2
	Two cars move in the same direction if the speed of the first car is 30 km/h and the second car is 50 km/h.
_	Calculate the relative speed of the second car relative to an observer :
	1. Standing on the ground.  2. Sitting in the first car.
	3. What are you conclude from the resultants?
	1. The relative speed of the second car relative to an observer
	standing on the ground = the real speed of the second car- 50
	and the state of the beautiful to the be
	2. The relative speed = The veal speed = The abserver's speed  3 - The relative speed depends on the observer condition  and his direction.

What is the time of arriving if it moves with speed  100 km/h to cut a distance of 500 km.
t=d=500=5h Time of arrival=7+5=12 AM.
A car covered 500 meters westward within 40 sec, then only one kilometer northward within 100 sec, then 500 meters eastward within 60 sec to approach a fuel filling station  — Calculate the following:  1. The total distance covered by the car.  2. The total time taken to cover this tour.  3. The displacement from starting point to the filling station  4. The velocity of the car.  5. The average speed of the car.
1- Total distance = 500+ 1000+ 500 B 500m 40 Sec A starting
= 2000 m.
2. To tal time = 40 + 100 + 60 = 200 Sec 3. Displacement = 1000 m northward.
u velocity = 1000 = 5 m/sec northward.
5. Average speed = total distance = 2000 = 10 m/sec
A hand-ball field in the form of a rectangle of 18 meters length and 3 meters width, what is the a mount of distance and displacement covered by a player moves around the field one complete cycle.:  B 18 m
Distance = 18+3+18+3=42m 3m
Displacement = Zero because D
and Ending Point

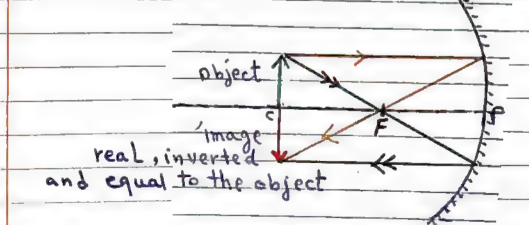
	A train moves with	a speed of 20 m/s and when usin	g the breaks it moves with
11)	deceleration 4m/s <sup>2</sup> .	a speed of 20 m/s and when usin Calculate the time required to st	op the train.

2. Mention the type of regular acceleration.

$$\frac{1}{t} - \frac{a = v_2 - v_1}{t} = \frac{10}{t} = \frac{v_2 - (zero)}{t} : v_2 = 10 \text{ m/S}$$

2. Positive acceleration

12) I llustrate by drawing the image formed by concave mirror when the object is at the centre of curvature of themirror, thenmention the properties of this image?



An object is placed at (3 cm) from the opti	ical control of a lone than a magnified virtual
image for the object is formed : 4- Men	tion the tupe of lens
2. EXPL	ain by drawing the path of therays that
· It see town	tion the type of Lens ain by drawing the path of therays that m the object's image.
image	A
Image !	
01:0	
	1
Convex Lens	74
what is Harman a H	a a ha c a . I h a ma Hh a Dall
	e phase where the following
changes occurs during	cell division:
1-Chromosomes are arr	anged a long the equator of the
2. Doubling the genetic	material.
1) Metaphase 2) Inter	phase.
15) What is the importance	
1. The attraction force	
7. The accordance of the	of the sun.
2. The nucleic acid in Th	e chromosome structure
3. The anther in the fl	owering plants.
1 controls the planets	revolving around it.  somation of the Living organism.  grains in the flowering plants.
a commy the genetic infe	rmation on the Living promism
2. Carry the generalist	and the Charles of the
3. forming the pollen	grains in the flowering plants.
1	

The choice	۵	Ь	C	4
The organ	Liver	testes	utorne	ovaries
It's cell's has (2n)	V	X	X X	V
Produce cells has (n)	/	V	X	V
17- Mention one differe	nie Lati	can than	ntual im	040 00
an object which is fo	mu ad hu	each ac	Con cove las	age of
convextens	mired of	edul	CONSALC SCE	s-gand
-virtual image of the co	ncove le	الد وا عا	mini Shad	
_virtual image of th				
18 Mention the name of	the ahai	1	ch the Co	lauting
changes occur during	the cell	division.	01_411-6_74.	9
1 - At its end the nucl	ealus an	dnuclear	membra	ne disa pe
2. Two identical and s				
are formed.		9.04	T-011011101	
3. It occurs when a complete set of chromos	omes that have th	e same number o	f the mother	
cells chromosomes, is formed.	A E A 3	teloph	a SP	
19) What is the role o	C:			
1 The spindle fiber duri		ision: du	ing anap	hase
Total Charles And Carles And Contra	0	l= 1 1	0 , +	10 00
the spindle fibers begin	to Shrin	K and tw	a Identica	L groups

Determine the type of the optical piece (lens or mirror) then mention its type (concave
( a ) Clanel when it is able to
1. Form a virtual upright minimized image in the same side of the object.
its distance of the
2. Form a virtual upright enlarged image on the other side of the object, only if the object
placed at a distance less than its local length.
concave mirror
1. concave lens 2. concave main processes,
21) sexual reproduction depends on two main processes,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-a) Gametes formation (b) Fertilization
22) A person can be seen near objects clearly but far
22) A person can be seen near objects creating
objects seems distorted.
the war of this vision defect and what
1- what is the name of this vision defect and what
are its reasons
2. How can you correct this defect, and give reason
- for your answer? - in erassing in the eneball-
1- short sightedness because of increasing in the eyeball
diameter and increasing in the convenity of the current
a la concave longave longes
because it diverges the ray s coming from the far objects  before falling on the eye so the image is formed  exactly on the retina.
because it diverges the ray s coming proming
before falling on the eye so the image is formed
exactly an the retina
- encity on the second
for a material content of a lens then a real.
2 3) An object was placed at a distance 20 cm from optical center of a lens then a real, diminished image is formed and when the object moves 8 cm toward the lens then
diminished image is formed and when the object moves 8 cm toward the tens then  - 20-8-  - a real, equal image to the object is formed:
a real, equal image to the object is formed:  1. What is the type of the lens and describe it? = 12 cm frothe optical center
2. Calculate the focal lens of this lens.
So(r) = 12cm.
1 convex long it is a transparent = = = 6cm
- 5- sem ophical piece which is thick at it's center rave
and less thickness at the tips, it collects light
2. Calculate the focal lens of this lens.  So(r) = 12cm  1-convex lens: it is a transparent  2. F=6cm ophical piece which is thick at its center and less thickness at the tips, it collects light rays  falling on it after refraction.

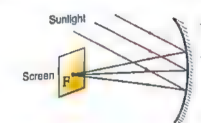
the descript and	
1. Mention the general structure of the chromosome, show your answer with drawing and	
label it.	
The chromosome consists of chromatia	
two chromatids, connected centromere	_
at the centramere chromatid U	
250 51 with drawing commation enlarged - erect image	
25) Show with Grawing to the same of the s	
by using spherical mirror	
image	
E object E C	
E to the control of t	
what is the importance of: (the function of	
28) what is call division. In interphase the cell prepared	tids, connected chromatid fitted and the car.  The importance of: (the function of:)  The importance of: (the function of:)  The importance of: (the function of:)  The incell division: In interphase the cell prepared in portant biological in by: - accurrence of some important biological in the amount of genetic material (DNA)  The road behind the car.  The road behind the car.
1. In Terphase in portant biological	-
for division by - occur	
Processes. +: +onial (DNA)	
Duplicating the amount of geneue marcan exect minimize	-
. Convex mirror in your cari It forms will ever	
car the road behind the car.	
image for in medical: It is used by dentises	1
3. concave image of the teeth at the back of	+
to form a magnification	-+1
the mouth cavity (molar all Tt forms the spin	dle
the centrosome in the animal cell	
Clave Which play an important role during on	
Tibers, water	-
(central body)	
(Central 6000)	

1	27) show with drawing, an	dexplain what happen
1	in the Collewing shases	
١	in the following phases  1. Anaphase	2. Anaphase 1
ŀ	TING Phase	
1	To the second	CH AT
1	(460A)	(1)
1		
	(463)	( s) (/a)
-		(1)6-
-	The centramere of each	The spindle fibers shrink),
	ehromosome splits lengthwise	so every two homologous
	into two halves, so the	chromosomes move away
	chromatids separate from each	from each other.
-	other.	From Excit Oute
_	_spindle fibers begin shrink	
_	and two identical groups	
_	of chromosomes (each contains	
_	single chromatid) are formed.	
-		
	28) Mention the properties of	the formed image in each
	of the following cases:	
_	1. An object is put in front	of a convex lens at a distance
	less than its focal length	
	2. An object is put at the	focus of a convexiens.
	1 - virtual, erect and m	agnified image.
	2. No image is formed.	0
	0	

- 29) Explain how to determine the focal length of a concave mirror (explaining your answer by drawing).
- Activity (3) The focus and the focal length of the concave mirror.

#### Materials:

- · A concave mirror.
- · A screen.
- A far light source (as the Sun).



#### Steps:

- 1. Place a concave mirror facing the Sun rays (parallel light rays).
- 2. Move the screen in front of the concave mirror to obtain the smallest and clearest image.
- 3. Measure the distance between the lit point and the pole of the mirror.

#### Observation:

The parallel light rays coming from the Sun are reflected and collected in one lit point (smallest and clearest image).

#### Conclusions:

- 1. The point of the collection of the parallel light rays after being reflected from the concave mirror is called "The focus of the mirror".
- 2. The distance between the focus of the concave mirror and its pole is called "The focal length of the mirror".



Focal length (f) =  $\frac{1}{2}$  × radius of mirror curvature (r)



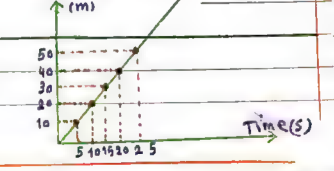
30) A body moves in a straight line, and the distances covered in different times is recorded in the opposite table:

The Distance (m)	10	20	30	40	50
The time (s)	. 5	10	15	20	25

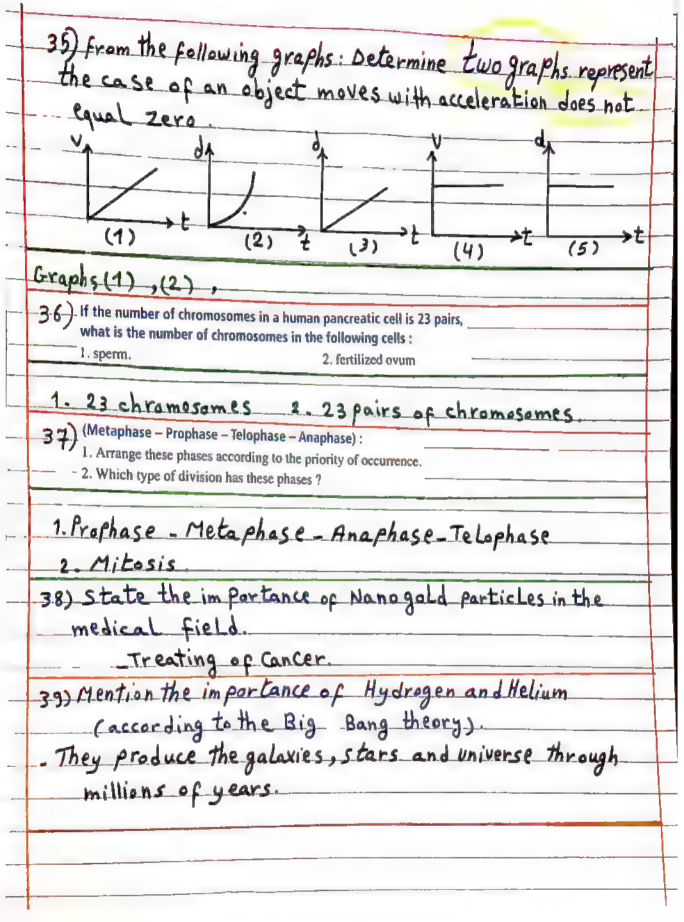
- 1. Draw the relation between (distance time) graphically that is obtained from the values
- shown in the table.

  2. Calculate the speed of moving a body.

V= 10 - 20 - 2m / Sec



is (2N), how many resulted by regene	chromosomes in a star chromosomes are the eration? Why?	fish mother cell- re in the cells
Equals (2N), because is a type of	mitosis.	generation
in her ovary:  Mention: 1. The Kir  2. The number of ce	led, one in a female Lind of cell division in solls produced from earnowes in each re	each cell.
Female Liver cell  1 - Mitosis  2 - 2 cell 5  3 - 2 N	-female ovarian cell  1. Mejosis  2 - 4 cells  3 - N	
1. The reproduction by regeneration 2. The collection of the rays after the mirror.	on in starfish when it loses one of its arms. being reflected from the concave mirror in the	
	ains a part of the cer allel to each others, as Laxis.	
Draw a diagram to show the path of	of 5 cm. from convex lens its focal length is frays that form the image of the object, rties of the image on the drawing only.	The object is  Far from the  Centre of curvature  nished)



## (49) علوم عادة صلاح

1-	Two colls are d	ivided in a plant, one of	them in the stem and	the other in the ov	ary,
- 6	- 40 - if you know the	e number of chromosom	nes in each of them is 8	pairs of chromoso	mes, —
	mention :				
-	111111111111111111111111111111111111111	cell division in each cell.			
-  -		reproduction in this plant			
	3. The number	of chromosomes in each	resulted cell.	_	
		in stem cel		is in evar	ycell
		reproduction.			
	3 1 Tu st	em_cell : 8 pai	rs)(In ova	rycell. u	pairs (8)
_					
-		he type of xrep	al		4
+	_u1) Hention t	he type of xrep	production_f	or each of	the following
	1. Spang	es	tarfish_		
ŀ	1. Budding	2 - 6	Reproduction	hu reae	neration.
	- La Dragging				
	. 11	A	1 1		
-		following Va			
~	1. The acce	eleration of	a moving b	ody	
١.		gle of refle			om the
. [		V			
	reflecting	surface of	a plane mi	rrar.	
_					
	1 If the	Doject moves	s with a reg	jular spee	d
	2 Trthe	incident ligh	+ roy calls	Demounds	cular
-		incidence ugh	il_ray_parts.	- Perpendi	CHOKE
_	to the	plane mirro			
	43) Mention H	e Heasuring	units of:		
-  -	- Measuring u	inits			
	Scalar physical	Its measuring	Vector physical	Its measuring	
	quantity	unit	quantity	unit	
	Speed	m/sec Or km/h.	Acceleration	m/sec. <sup>2</sup>	
	Time	Second Or Hour	Velocity	ın/sec <i>Or</i> km/h.	
	Mass	kg.	Displacement	Metre	

Force

Length

Metre

Newton

-	•	•	
Æ	N	h	7
ш	ď	ч	J.
N	u	•	•

write	the	funcl	ion o	£:
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The item	Importance or uses		
1. Concave mirror :	It is used:  In a torch to reflect light.  In front lights of cars to reflect light.  In shaving to get an enlarged and erect image of the face.  In marine lighthouses that are found at marine ports and at airports to guide ships.  In aircrafts landing at airports to guide aeroplanes.  In some types of telescopes to monitor the space and also to form an enlarged and near images of the celestial bodies.  In solar ovens to heat food, water etc.  By dentists to form a magnified image of the teeth at the back of the mouth cavity (molars teeth).		

	- In cars (on the right and the left sides of the driver) to form an erect and
2. Convex mirror :	diminished image for the way behind the car.  - At shopping center to allow high rate of security at these places.  - On the corners of narrow roads to monitor cars movement on these narrow crossroads to avoid accidents.  - At cars park to monitor cars movement at the park to avoid accidents.  - At the platforms of the Metro and railway stations to avoid passenger injury at opening or closing the doors.
3, Lenses :	They are used in many things as follows:  In medical eye glasses either for reading or walking.  The person who fixes the watches uses a magnifier lens to see the minute parts of the watches.  In the war, the leaders use binoculars to follow the battles.  In making telescopes and microscopes.
4. Telescopes :	They are used for formation enlarged images for the heavenly bodies.
5. Microscopes :	They are used for formation magnified images for the tiny bodies which cannot be seen with the naked eye.
6. Concave lens :	It is used to correct the short-sightedness.
7. Convex lens :	It is used to correct the long-sightedness.
8. Contact lenses :	They are used instead of the glasses to treat the vision defects.

Ī	Item	Importance or use
-	1. Solar telescope :	It forms a complete picture for the Sun.
-	2. Hubble telescope :	It collects photos for the universe that give us details about its state since millions of years, these photos give astronomers an opportunity to study the evolution of the universe after the Big Bang.

The speedometer in cars and planes: It measures the speed directly.

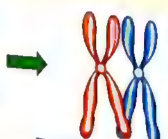
	1)If the number of	1
	of the number of chromosome in a gamete of an animal are 22 chromosome,	T
	THE SHIPPING OF THE PAGE AND A PA	+
-	1. The zygote.  2. The testis.  3. The ovum.	1
4-		7
_	4 100	╀
- '	chromosomes 3. 22 chromosomes.	L
	manual suite Services	
-	What is the difference between each of the following:	╀
1	Asexual reproduction and arrest each of the following :	L
	Asexual reproduction and sexual reproduction according to the hereditary trait of the resulting individual.	
	- reducing individual.	-
	-Asexual reproduction gives individuals identical to	
-	the parent individual because it depends on it sie	
_	of both (male) and semale individuals Combine genetic traits	
	2) W Combine genetic	_
_	/	
	because it depends on meiosis.	
	September 2 and Intervals.	
-		
	Answer the following of	
	Austrei die following ;	_
	a. What is the type of division occurring in this cell?	
	b. Does the number of chromosomes in the produced cells from this division change?	
	willy !	_
	and jor	
_	15t 2N endion a) Hitosis	
	2 2 2	
-	Later Calaboration	_
	one of the produced cell	
	2N has a complete number	
	Complete number	_
_	end division of the	
,	Parent cell	
	2N 2N	

Explain by drawing the crossing over phenomenon then mention its role in the variation of genetic traits among the individuals of the same species.

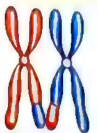
## Crossing over phenomenon

It is a phenomenon that takes place at the end of prophase I in which some parts of the two inner chromatids of each tetrad are exchanged to produce new genetic









The inner chromatids of homologous chromosomes crossing over each other

Exchange of some parts of the two inner chromatids in the tetrad

The crossing over phenomenon

## Importance of the crossing over phenomenon:

- It works on the variation of genetic traits among the members of the same species, where it contributes in the exchange of genes (that carry genetic traits) between the two homologous chromosome's chromatids and distributing them randomly in the gametes.
- According to the Big Bang theory, rearrange the following events from the oldest to
  - 1. Sun was born and Earth and the planets were created.
  - 2. Ancestral galaxies were evolved.
  - 3. Earliest life forms began to appear on Earth.
  - 4. Matter got joined in mass.

#### Important theores

Big Bang theory:

The Big Bang theory assumed that:

- The beginning of the universe was a gaseous ball of high pressure, high temperature and small in volume.
- · A massive explosion occurs to this ball since 15000 million years and its components were scattered in space followed by continuous expansion and changing processes till now.
- Resulted from this explosion, all forms of matter, energy, space and time.

# Theories about the evolution of the solar system

hular theory about the evolution of the solar system (Laplace 1796):	
assumptions of nebular theory:	
to accomed that the origin of the sound system	
The contraction of nebula:  The contraction of nebula:  The contraction of nebula:  The contraction of nebula:	d itself.
<ul> <li>this sphere is called "Nebula".</li> <li>By passing time, the nebula lost its heat gradually, so its size contracted and its speed around itself (axis) increased.</li> </ul>	revolving
Formation of the gaseous rings:  The centrifugal force arising from the rotation of nebula around its axis led  The nebula lost its spherical form and became in a form of a flat rotating dis  Separation of parts of nebula in the form of gaseous rings that also rotate aro the remaining flaming mass from it and in the same direction.	to: k. und
Formation of the solar system:	stem.
te crossing star theory about the evolution of the some system	
oulton 1905):	
ssumptions of the crossing star theory:	
t assumed that the origin of the solar system was the Sun.	
Another huge star (crossing star) approached to the Sun.  This star attracted the Sun to it which led to a great expansion in the part of the Sun facing this star.	
The expanded part from the Sun was exploded which led to:  The Sun escaped from the gravity of that star.	
• A gaseous line was formed of a great length from the Sun to the last planets.	
The gaseous line started to condense due to the attraction force, then it cooled for the planets.	orming
e modern theory about the evolution of the solar system (Fred Hoyle 1944)	:
ssumptions of the modern theory :	
assumed that the origin of the solar system was a star rather than the Sun.	
A star was rotating near the Sun.	
The star exploded due to huge nuclear reactions.	
The force of the explosion led to :	
The bombing of the star's nucleus away from the gravity of the Sun.	
A gaseous cloud from this star remained around the Sun.	
he gaseous cloud subjected to cooling and contraction processes forming the mat lanets, then the attraction force of the Sun controlled the orbits of planets aroun	ter of

#### Importance:

1. Chromosomes :	<ul> <li>They represent the genetic material of the living organism.</li> <li>They play an important role in the cell division.</li> <li>Knowing the number of chromosomes helps in identifying the animal and plant species.</li> </ul>		
2. Centromere :	It is the point of connection of the two chromatids of chromosome.		
3, DNA :	It carries the genes that carry the genetic traits of the living organism.		
4. Mitosis :	It plays an important role in : - compensation of the damaged cells growth of living organisms (animals and plants) completing the asexual reproduction process.		
5. Interphase :	It prepares the cell for division by:  The occurrence of some important biological processes.  The duplicate of the genetic material (DNA).		
6. Spindle fibers :	They pull the chromatids to one of the cell poles in anaphase to form two identical groups of chromosomes.		
7. Meiosis :	Production of male gametes and female gametes to complete the sexual reproduction.		

& First meiotic division :	It produces two cells, each of them contains half number of chromosomes.
9. Second meiotic division :	It aims to increase the number of the produced cells from the first meiotic division.
1) Nano-molecules of gold :	Treating of cancer.
14. Proteins that are loaded on gold molecules :	Attach (adhere) to the cancerous cell to monitor it.
12. Laser in treating cancer by nanotechnology:	Burning and killing the infected cell.

• Nebular theory, Crossing Star theory and Modern theory:

Points of comparison	Nebular theory	Crossing star theory	Modern theory
• The founder :	Laplace	Chamberlain and Moulton	Fred Hoyle
• The origin of the solar system :	A glowing gaseous sphere revolving around itself (Nebula)	The Sun.	A star rather than the Sun
• The force that causes the formation of the solar system:	The centrifugal force arising from the rotation of nebula around its axis.	The force of attraction of the crossing star and the force of explosion of the expanded part from the Sun.	The force of explosion of the huge star resulting from the occurrence of sudden and violent nuclear reactions within it

#### Phases of mitosis:

The phase	The changes that occur in the phase	Figure
1. Prophase :	<ul> <li>Chromatin reticulum condenses, then appears in the form of chromosomes.</li> <li>A network of spindle fibers is formed.</li> <li>At the end of this phase, the nucleolus and nuclear membrane disappear.</li> </ul>	Prophase
2. Metaphase:	Chromosomes which are connected with the spindle fibers are arranged along the cell equator.	Metaphase
3. Anaphase :	<ul> <li>The centromere of each chromosome splits lengthwise into two halves, so the chromatids separate from each other.</li> <li>Spindle fibers begin shrink and two identical groups of chromosomes (each contains single chromatid) are formed.</li> </ul>	Anaphase
4. Telophase :	<ul> <li>The spindle fibers disappear.</li> <li>A nuclear membrane and a new nucleolus are formed at each pole of the cell.</li> <li>The chromosomes convert into a chromatin reticulum again.</li> <li>At the end of this phase, the cell divides into two new cells, the number of chromosomes in each of them is equal to the number of chromosomes of the parent cell (2N).</li> </ul>	

## علوم علوم عادة موادع

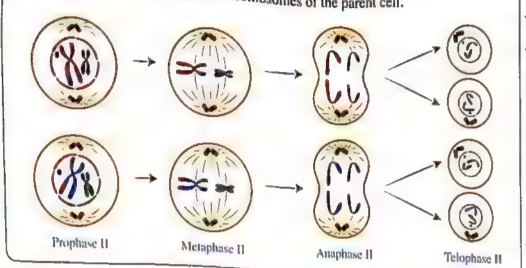
## Phases of melotic division :

## ~A) Phases of first meiotic division:

The phase	meiotic division :	
	The changes that occur in the phase	
1 D	a form of distinct chromosomes.  - Chromosomes are arranged in homologous pairs, a tetrad.	Figure
1. Prophase 1 :	At the end of this phase:  - Crossing over phenomenon occurs.  - Nuclear membrane and nucleolus disappear.  - Each two homologous chromosomes (in the tetrad) move away from each other.  - The spindle fibers appear and connect to the chromosomes at centromere.	Prophase
2. Metaphase I :	Chromosomes pairs arrange at the cell equator.	XX
Anaphase I :	The spindle fibers shrink, so every two homologous chromosomes move away from each other.	Metaphase I
Telophase I :	<ul> <li>The spindle fibers disappear.</li> <li>A nuclear membrane and a new nucleolus are formed at each pole of the cell.</li> <li>At the end of this phase, each cell divides into two cells, the nucleus of each of them contains half the original number of chromosomes of</li> </ul>	
	the parent cell chromosomes (i.e. each cell contains (N) chromosomes).	Telophase

#### B) Phases of second meiotic division :

- Each cell of the two cells resulted from the first meiotic cell division is divided in a way similar to the mitotic cell division.
- In the final phase (telophase II) of this division, four cells are produced and each of them contains half the number of chromosomes of the parent cell.



(9) Give reasons

1. The long sightedness person can't see the near

objects clearly

- Because the image of near objects, is formed behind the tima
- 2. The focal length of concave minror can be determined by Knowing its radius of curvature

Because that, the focal length equals half the radius of curvature

3. The train moves with an irregulars peed

Because it covers unequal distances at equal periods of time.

4- Sexual reproduction is a source of the variation between

Because the new individual gets the genetic traits from two

Sources (male and female gametes) and the crossing over Phenomenon occurs during gametes formation.

(G.R.)

5. The word Ambulance is written Laterally inverted on Ambulance car.

Because the mirrors of the cars in front of the ambulance car, form a laterally inverted image for this word, and thus it appears laterally corrected to the drivers.

Because the produced individual has the same number of chromosomes of the parental individual.

7-Pilots take in consideration the velocity of the wind during flying.

Because the wind direction detects the time of the trip and also the amount of the fuel consumed, due to it affects the speed of the plane.

8 The mitatic division is very important for the child's body and not the meiotic division

Because mitatic division leads to growth which is important for child's body and also compensates the damaged cells.

9. The universe is in a continuous expansion.

Due to the continuous movement of galaxies away from each others.

of asexual reproduction.

Because it developed through one parental individual

•	11 Most or poeple can't write in a correct way.
	11. Most of poeple can't write in a correct way.  While they are seeing the paper through a plane mirror.  Because of the plane mirror forms a laterally inverted
	Rocause of the plane mirron forms a laterally inverted
	image
_	lmage.
_	12. The body that moves by uniform velocity has acceleration
-	equal Zero.
_	Because Av= Zero, whereas acceleration is the rate of change
_	of velocity so it also equals zero.
-	13 - Sexual reproduction is a source of genetic variation.
_	13 Sexual reproduction produces individuals different
_	or their parents.
_	Because the newly formed individual takes the genetic
	material from male and female, and also due to the occurrence
_	of crossing over phenomenon during gameles formation.
_	14. The gamete contains half number of chromosomes existed in the somatic cell.
_	in the somatic cell.
	Because gametes are produced from meiosis,
	Because gametes are produced from meiosis, which is a reduction division.
-	15. A sexual reproduction Keeps genetic structure
	of the living organism.
	Because it depends on one parental individual.
4	and occurs through mitosis.

(G. K.	/
16.	Concave mirror is used to generate high heat energy. use it collects the ray in one point, which is focus.
- Becau	ise it collects the rou in one soint which is focus
17- RE	al image cannot be formed by using a concave long
D 96	al image cannot be formed by using a concave lens.  ause it is a diverging lens.
-6	ase it is a biverging tens.
18.Th	e object speed increases by decreasing the time taken
	cover a certain distance
	use there is an inversely relation between
	ed and time at constant distance.
19. Th	e motion of a train can be considered from examples
	mation in one direction.
	use it moves in a straight line (or) curved line
	combination of both.
	he human being noticed that when he looked at
the	still water surface, he could see as image of his
La	ce in the water
	to light reflection.
21. y	ou could see the person who fixes the watches
U	se a magnifier.
To	see the very small parts of the watch.
22 T	see the very small parts of the watch.  The constancy of the planets in their orbits
ar	ound the sun
Aug	to the gravity of the sun.

G.R.

23. The object that is placed at the focus of a convex lens has no image.

Because the refracted light rays are parallel.

24. The body which moves at an acceleration can't move at a regular speed.

Because its speed changed by time.

25. The number of chromosomes is constant in the same species which reproduce sexually.

Because each of male gamete and female gamete contains half number of chromosomes (N), by combination

a Zygote is formed which containing the whole number of chromosomes (2N).

25. The force is convector quantity.

Because it is identified by Knowing both its amount and its direction.

26. The incident light(ray) which falls perpendicular on a plane mirror reflects on itself.

Because the angle of incidence equals the angle of reflection equals zero.

27. Phy sicists use mathematical methods like graphs and tables. In order to: predict the relation between certain physical quantities \_ understand practical results \_ describe physical phenomena in an easier way.

_	G.R.
_	28) Shrinking of spindle fibers during the anaphase
	mitosis division
_	To form two identical groups of chromosomes, each group
	migrates towards one of the cell's poles.
~	29 Meiosis is considered as a source of genetic variation
_	in Living organisms.
_	Due to the occurrence of the crossing over phenomenon during it
-	
-	30) A convex(mircor) is put at the left and right side of
_	Because it forms virtual, erect and diminished driver
_	30) A convex(mircor) is put at the left and right side of driver Because it forms virtual, erect and diminished image to the road behind the Car.
_	31) Most or moving cars cannot move practically all time
	with uniform speed.
	31) Most of moving cars cannot move practically all time with uniform speed.  Because the speed changes according to the road condition
_	
	Because it collects the rays, so the image of the
-	32) Using a convex lens for correcting long-sightedness.  Because it collects the rays, so the image of the  near objects are formed on the retina.
	33) The accepting have genetic traits identical
	33) The offspring have genetic traits identical to the parent in case of asexual reproduction.
	Because asexual reproduction depends on mitosis,
1	Where the new individual gets a full copy
-	where the new maining gets a full copy
	of the parental individual's genetic traits.

(G.	R)
_3")_I	in the plane mirror the image cannot be received
- 7	on a Screen.
	ause it is (a) Nirtual image
	wast it is this total trumble
35)	The amount of fuel consumed during flying between
tw	a cities differs by the difference of the wind
1:	rection
	ause the wind direction affect the velocity of the
Plan	e, and so the amount of fuel consumed
6) Thele	lens) has 2 centers of curvature but spherical mirror has one
36)	The lens has two focus while the spherical
	irror has one focus. Center of curvature
	use lens has 2 spherical surfaces, and mirror
	s one spherical surface.
37) C	oncave lens is used to correct the short-sightedness
Beca	use it diverges the rays coming from far objects
bef	ore falling on the eye, so the image is formed
exa	ctly on the retina.
38) (	Distance-time) graph of an object that moves
at	a uniform speed is a straight line passing through
t	he origin point.
Be	cause distance is directly proportional with time
	then the object moves with a constant speed.

### (Cive reason) = (Give Scientific correct reason) 39) The moving car with a certain speed seems to be at rest, to a moving observer with the same speed and other same direction Because the relative speed equals the difference between the two speeds equals zero 40) The explosion of some stars suddenly. Due to nuclear reaction 41) The interphase occur before the cellular division. To prepare the cell for division, by occurrence of some biological processes, and duplicating the amount of the genetic material (DNA). 42) Meiotic division is called reduction division Because it occurs to reproductive cells (2N) and produces gametes (N)

43) vegetative reproduction of grape plant not produce new genetic properties.

Because it depends on mitosis division

44) The convex lens is known as a converging lens. While the concave lens is known as a diverging Lens. Because the convex lens is a collecting lens, while the concave Lens separates the light rays fall (on) it

### Write the scientific term:

- 1- The value of change of an object's speed in one second.
- 2- A flat and gaseous round disk that formed the solar system.
- 3- A mirror that forms a virtual, upright and small image for an object.
- 4- It contributes in genes exchanging between the two homologous chromosome's chromatids and distributing them in the gametes.

(M)

- 5- It is located in one of the spiral arms of the Milky Way.
- 6- Asexual reproduction occurs by using plant organs except seeds.
- 7- The line joining between the two centers of curvature of lens passing by the optical center.
- 8- It is the phenomenon of the light bouncing off in same medium when it meets the reflecting surface.
- 9- The angle between the reflected light ray and the normal.
- 10- The expansion of the universe and the atomic particles merged together producing helium and hydrogen.
- 11- The moving object covers equal distances at equal periods of time.
- 12- The point of connection of two chromatids together.
- 13- The change of displacement relative to time.
- 14- A point located inside the lens on the principal axis in the mid distance between its faces.
- 15- It contains genetic material from each parent when it grows; it gives a new offspring whose traits combine each parent's traits.
- 16- It is the change in the object's speed in one second.
- 17- It is any straight line that passes by the center of curvature of the mirror and any point on its surface except the pole of the mirror.
- 18- A phase in which chromosomes pairs arrange on cell's equator.

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Mr. Mohamed Taha

- 19- The force that keeps the continuity of planets rotation in their orbits.
- 20- The value of an object's speed determined in relation to an observer.
- 21- The force of attraction between the masses of two objects is directly proportion with the amount of their masses and inversely with the square of distance between them.
- 22- The total distance that a moving object covers divided by the total time taken to cover this distance.
- 23- The point of collection of the parallel rays after being reflected from the concave mirror and can be received on a screen.
- 24- A phase where some processes occur upon which the formation of a complete set of chromosomes that equal in numbers with the parental cell.
- 25- The space that contains all the galaxies, stars and planets.
- 26- The image that can't be received on a screen.
- 27- A phenomenon that occurs at the end of prophase 1 and contributes in genes exchange.
- 28- A disease resulting from the formation of the image behind the retina of the eye.
- 29- The biggest star that can be seen clearly by people on the earth surface.
- 30- The unit that is used to measure the distances between the celestial bodies.
- 31- Angle of incidence = Angle of reflection.
- 32- The shortest straight line between two positions of a moving object.
- 33- The revolving of the earth around its axis in a period of time.
- 34- The ability of some animals to compensate their missing parts.
- 35- Cells that lead to the formation of gametes that contain N chromosomes.
- 36- The point of collection of parallel rays in the concave mirror.
- 37- A phase in which some important biologogical process occur to prepare the cell for division and genetic material in the cell is doubled.

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- 38- The point that is in the middle of the reflective surface of the mirror.
- 39- The combination of the male and the female gametes to form zygote.
- 40- It is the sun and eight planets revolving around it.
- 41- Twice the focal length of a spherical mirror.
- 42- The change of an object's location as time passes according to the location of another object.

(M)

- 43- A type of reproduction which considered a source of genetic variation.
- 44- A disease causes darkness of the eye lens.
- 45- An equipment was launched to the space; it allows astronomers an opportunity to study the evolution of the universe after the big bang.
- 46- A process in which the living organism produces individuals with hereditary traits different from the parents.
- 47- A cell division that occurs in the somatic cells and results in the growth of the living organism.

### Give reasons:

- 1- Sexual reproduction is the source of variation between individuals.
- 2- The shortsighted person requires medical glasses with concave lenses.
- 3- Asexual reproduction produces offspring identical to the parents.
- 4-The perpendicular incident light ray on the plane mirror reflects on itself.
- 5- The continuous expansion of space.
- 6- The constancy of the Earth's rotation in an orbit around the sun.
- 7- The difference in the day due to the difference of the planet.
- 8- The difference in the year due to the difference of the planet.
- 9- Force and acceleration are vectors physical quantities.

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- 10- The long sight is treated by suitable convex lens.
- 11- Starfish continuous alive even a part of its body is cut.
- 12- The moving car seems stable to the observer moves with the same speed and direction.
- 13- The convex lens has two centers of curvatures, while the convex mirror has only one centre.
- 14- The uniform velocity of a car cannot be obtained practically.
- 15- It is impossible to obtain real image by using concave lens.
- 16- The focal vertex of the thick convex lens is less than the thin convex lens.
- 17- Interphase stage occurs before starting cell division.
- 18- The important of the crossing over phenomenon the first meiotic division.
- 19- Zygote contains the normal number of chromosomes of the organism.
- 20- The object that is placed at the focus of convex lens does not form an image.
- 21- Concave mirrors are used in solar ovens.
- 22- A convex mirror is put at the left side of the driver of the car.
- 23- The shortest year is on mercury planet.

### **Complete the following:**

1- Speed measuring unit is and the acceleration measuring unit		
is		
2- The somatic cells divide by while the reproductive cells divide by		
3- The crossing over phenomena takes place duringof the division.		
4- The stars move in fixed orbits around the centre of the		
5- The scientist who founds chaos theory that explains solar system formation is		

5

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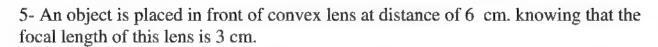
	6-The genetic material in the nucleus of the cell consists of a number of		
	***************************************		
	7- From the examples of asexual reproduction, budding in Fungus		
	8- The chromosomes pairs are arranged in first metaphase in the line of the cell		
	9- Meiosis cell division occurs in the anther of a flowering plant to produce		
	10- The solar system is located in one of the spiral arms of galaxy.		
	11- The longest day is of planet, whereas the shortest one is of		
	12- The incident light ray which is parallel to the principal axis of a concave mirror reflects passing through		
	13- The chromosome chemically consists of nucleic acid called and protein.		
	14- The displacement is considered as quantity, while the mass is considered as quantity.		
	15- The radius of the concave mirror equals of its focal length.		
	16- It is impossible to obtain real image by using the lens or plane		
	17- The spindle fibers are formed during the cell division in And disappear in		
	18- Amoeba reproduces by bread mold fungus reproduces by		
19- The result of multiplying (a speed of moving object × time) =			
			22 Is structural unit of the universe and our galaxy is
			23- From types of the asexual reproduction binary fission inbudding as in

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### 24- The chromosome consists of two connected threads at the Centromere point, each thread is called ..... 25- ...... Are divided by meiosis which leads to the formation of ........... 26- ..... rotates around the sun once every 12 earthly years. 27- Within minutes of the big bang, the atomic particles merged together producing ...... and ..... gases. 28- Meiosis division occurs in loving organisms that reproduce by ...... 29- The most important vision defects are ...... and ...... **Problems:** 1- A convex lens with a focal length of 10 cm, an object was placed at a distance of 20 cm from the lens. Assign the distance of the object's image from the lens and mention its properties. 2- A race car can move from stationary position and its speed reaches 100 kilometers through 20 seconds. Calculate the acceleration of the car. 3- A body started to move from point x to point A covering a distance of 30 meters to the north in 20 seconds, then it moves 60 meters eastward to point b within 30seconds then it moves 30meters southward to point c within 10 seconds. Calculate: 1- the total distance covered by the body 2- the total time taken by the body 3- the average velocity 4- the average speed 4- A car moves in straight line, if its speed changes 5m/sec to 10m/sec within 5 seconds. Find the acceleration and its kind.

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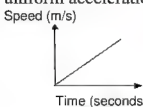
- 1- Determine by drawing the position of the formed image
- 2- Mention the characteristics of such image

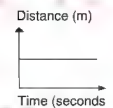
6- If the number of chromosomes in a human pancreatic cell is 23 pairs of chromosomes. What is the number of chromosomes in the following cells:

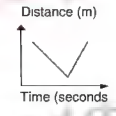
- Skin
- sperm
- fertilized ovum

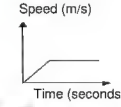
### Choose the correct answer:

1- Which of the following graphical relations represents the moving of the body by uniform acceleration?

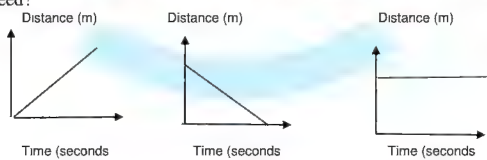








2- Which of the following graphs represent the movement of an object at constant speed?



- 3-The two factors can be used to describe the body motion are:
- 1- Speed and time

2- distance and time

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3- Area and time

4- displacement and speed

4- The value of the speed (v) =  $d1+d2+d3 \div t1+t2+t3$ 

That means the produced speed is ...... Speed

1-average

2-increasing

3- nail

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4-decreasing

5- A concave lens is placed in the passage of sun rays; a very small image for the sun is formed at a distance 5 cm from the optical centre of the lens, if this lens is used to form an equal image for a body, what is the distance between the body and the optical centre of the lens?

1-5 cm

2- 10 cm

3-50 cm

4-60 cm

6- In which of the following cases the lift rider feels weightlessness phenomenon

1-when the lift ascends upwards with uniform acceleration

2-when the lift ascends upwards with uniform acceleration

3-when the lift descends with uniform velocity

4- When the lift falls

#### Various questions:

- 1- Draw a diagram to illustrate the image formed when the object at a distance more than double focal length of concave mirror.
- 2- Compare between long and short sight from the following points:
- a- The type of lens used in treatment of each one
- b-The cause of each one
- 3- Mention an activity to determine the radius of curvature of a concave mirror?

Wishing you all good luck Mr. Mohamed

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# **Model Answers**

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### Write the scientific term:

- 1- The value of change of an object's speed in one second. Acceleration
- 2- A flat and gaseous round disk that formed the solar system. Solar nebula
- 3- A mirror that forms a virtual, upright and small image for an object. **Convex mirror**
- 4- It contributes in genes exchanging between the two homologous chromosome's chromatids and distributing them in the gametes. **Crossing over phenomenon**
- 5- It is located in one of the spiral arms of the Milky Way. Solar system
- 6- Asexual reproduction occurs by using plant organs except seeds. <u>Vegetative</u> reproduction
- 7- The line joining between the two centers of curvature of lens passing by the optical center. **Principal axis of the lens**
- 8- It is the phenomenon of the light bouncing off in same medium when it meets the reflecting surface. **Light reflection**
- 9- The angle between the reflected light ray and the normal. Angle of reflection
- 10- The expansion of the universe and the atomic particles merged together producing helium and hydrogen. Big bang
- 11- The moving object covers equal distances at equal periods of time. **Regular** speed
- 12- The point of connection of two chromatids together. Centromere
- 13- The change of displacement relative to time. **Velocity**
- 14- A point located inside the lens on the principal axis in the mid distance between its faces. **Optical center of the lens**

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15- It contains genetic material from each parent when it grows; it gives a new offspring whose traits combine each parent's traits. **Zygote** 

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- 16- It is the change in the object's speed in one second. Acceleration
- 17- It is any straight line that passes by the center of curvature of the mirror and any point on its surface except the pole of the mirror. **Secondary axis of the mirror**
- 18- A phase in which chromosomes pairs arrange on cell's equator. Metaphase
- 19- The force that keeps the continuity of planets rotation in their orbits. Central **gravitational force**
- 20- The value of an object's speed determined in relation to an observer. Relative speed
- 21- The force of attraction between the masses of two objects is directly proportion with the amount of their masses and inversely with the square of distance between them. Newton's law of universal gravitation
- 22- The total distance that a moving object covers divided by the total time taken to cover this distance. **Average speed**
- 23- The point of collection of the parallel rays after being reflected from the concave mirror and can be received on a screen. Focus of the mirror
- 24- A phase where some processes occur upon which the formation of a complete set of chromosomes that equal in numbers with the parental cell. **Telophase**
- 25- The space that contains all the galaxies, stars and planets. Universe
- 26- The image that can't be received on a screen. Virtual image
- 27- A phenomenon that occurs at the end of prophase 1 and contributes in genes exchange. Crossing over phenomenon
- 28- A disease resulting from the formation of the image behind the retina of the eye. **Long sightedness**
- 29- The biggest star that can be seen clearly by people on the earth surface. Sun
- 30- The unit that is used to measure the distances between the celestial bodies. **Light year**

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31- Angle of incidence = Angle of reflection. **First law of light reflection** 

32- The shortest straight line between two positions of a moving object.

#### **Displacement**

- 33- The revolving of the earth around its axis in a period of time. Earth's day
- 34- The ability of some animals to compensate their missing parts. **Regeneration**
- 35- Cells that lead to the formation of gametes that contain N chromosomes. **Reproductive cells**
- 36- The point of collection of parallel rays in the concave mirror. The focus
- 37- A phase in which some important biologogical process occur to prepare the cell for division and genetic material in the cell is doubled. **Interphase**
- 38- The point that is in the middle of the reflective surface of the mirror. Pole of the mirror
- 39- The combination of the male and the female gametes to form zygote.

#### **Fertilization**

- 40- It is the sun and eight planets revolving around it. Solar system
- 41- Twice the focal length of a spherical mirror. Radius of curvature
- 42- The change of an object's location as time passes according to the location of another object. <u>Motion</u>
- 43- A type of reproduction which considered a source of genetic variation. **Sexual** reproduction
- 44- A disease causes darkness of the eye lens. Cataract
- 45- An equipment was launched to the space; it allows astronomers an opportunity to study the evolution of the universe after the big bang. **Hubble telescope**
- 46- A process in which the living organism produces individuals with hereditary traits different from the parents. **Sexual reproduction**
- 47- A cell division that occurs in the somatic cells and results in the growth of the living organism. <u>Mitosis cell division</u>

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### **Give reasons:**

1- Sexual reproduction is the source of variation between individuals.

Because the produced individuals combine the genetic traits from two different parents male and female. Besides the crossing over phenomenon that leads to genes exchange within the chromosomes of each parent.

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2- The shortsighted person requires medical glasses with concave lenses.

Because the concave lens diverges the light rays before entering the eye lens so the image is formed on the retina.

3- Asexual reproduction produces offspring identical to the parents.

Because it depends on mitosis cell division that produces two identical cells similar to the parent cell.

4-The perpendicular incident light ray on the plane mirror reflects on itself.

Because angle of incidence equals the angle of reflection equals zero.

5- The continuous expansion of space.

Because galaxies move away from each other

6- The constancy of the Earth's rotation in an orbit around the sun.

Because the rotation of the earth around the sun is controlled by two equal forces which are: central gravitational force of the sun and centrifugal gravitational force of the

7- The difference in the day due to the difference of the planet.

Because planets differ from each other in:

- The length of the radius
- The speed of rotation around their axes.
- 8- The difference in the year due to the difference of the planet.

Because planets differ from each other in:

- The distant away from the sun.

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- The speed of rotation around the sun.
- 9- Force and acceleration are vectors physical quantities.

Because they have magnitude and direction.

10- The long sight is treated by suitable convex lens.

Because the convex lens converges the light rays before entering the eye lens so the image is formed on the retina.

11- Starfish continuous alive even a part of its body is cut.

Because starfish reproduces mitotically by regeneration.

12- The moving car seems stable to the observer moves with the same speed and direction.

Because the relative speed between them equals zero.

13- The convex lens has two centers of curvatures, while the convex mirror has only one centre.

Because the convex lens has two spherical surfaces, while the convex mirror has only one spherical surface.

14- The uniform velocity of a car cannot be obtained practically.

Because the car speed depends on the traffics.

15- It is impossible to obtain real image by using concave lens. Because the refracted rays by the concave lens are not intersected.

16- The focal vertex of the thick convex lens is less than the thin convex lens.

Because the radius of the thick convex lens is less than that of the thin one.

17- Interphase stage occurs before starting cell division.

To duplicate the genetic material and prepare the cell for division.

18- The important of the crossing over phenomenon the first meiotic division.

To make variation in the genetic traits among the members of the same species.

19- Zygote contains the normal number of chromosomes of the organism.

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Because it is produced from the combination between the male and female gametes, since each one contains half number of chromosomes (N).

20- The object that is placed at the focus of convex lens does not form an image.

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Because the refracting rays through the lens pass parallel and do not meet.

21- Concave mirrors are used in solar ovens.

Because they collect a large amount of solar rays in a focus.

22- A convex mirror is put at the left side of the driver of the car.

To form an erect, virtual and small image for the way behind the car.

23- The shortest year is on mercury planet.

Because it is the nearest planet to the sun.

### Complete the following:

- 1- Speed measuring unit is <u>meter/second</u> and the acceleration measuring unit is <u>meter/second</u><sup>2</sup>
- 2- The somatic cells divide by <u>mitosis division</u> while the reproductive cells divide by meiosis division
- 3- The crossing over phenomena takes place during **first prophase** of the **meiosis** division.
- 4- The stars move in fixed orbits around the centre of the galaxy
- 5- The scientist who founds chaos theory that explains solar system formation is La Place
- 6-The genetic material in the nucleus of the cell consists of a number of chromosomes
- 7- From the examples of asexual reproduction, budding in **yeast** Fungus
- 8- The chromosomes pairs are arranged in first metaphase in the **equator** line of the cell

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## 9- Meiosis cell division occurs in the anther of a flowering plant to produce **pollen** grains

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- 10- The solar system is located in one of the spiral arms of Milky Way galaxy.
- 11- The longest day is of **Venus** planet, whereas the shortest one is of **Jupiter**
- 12- The incident light ray which is parallel to the principal axis of a concave mirror reflects passing through **the focus**
- 13- The chromosome chemically consists of nucleic acid called **DNA** and protein.
- 14- The displacement is considered as <u>vector</u> quantity, while the mass is considered as <u>scalar</u> quantity.
- 15- The radius of the concave mirror equals twice of its focal length.
- 16- It is impossible to obtain real image by using the **concave** lens or plane **mirror**
- 17- The spindle fibers are formed during the cell division in **prophase** and disappear in **telophase**
- 18- Amoeba reproduces by **binary fission** bread mold fungus reproduces by **spore propagation**
- 19- The result of multiplying (a speed of moving object  $\times$  time) = **distance**
- 20- The cell <u>nucleus</u> contains the genetic material which consists of number of **chromosomes**.
- 21- Real is the image that can be received on a screen.
- 22- Galaxy Is structural unit of the universe and our galaxy is Milky Way
- 23- From types of the asexual reproduction binary fission in <u>amoeba</u> budding as in <u>yeast fungus</u>
- 24- The chromosome consists of two connected threads at the Centromere point, each thread is called **chromatid**
- 25- **Reproductive cells** Are divided by meiosis which leads to the formation of **gametes**
- 26- **Jupiter** rotates around the sun once every 12 earthly years.

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  - 27- Within minutes of the big bang, the atomic particles merged together producing **hydrogen** and **helium** gases.
  - 28- Meiosis division occurs in loving organisms that reproduce by <u>sexual</u> <u>reproduction</u>
  - 29- The most important vision defects are short sightedness and long sightedness

### **Problems:**

1- A convex lens with a focal length of 10 cm, an object was placed at a distance of 20 cm from the lens. Assign the distance of the object's image from the lens and mention its properties.

The distance between the image and the lens = 20cm

The properties of the image: (Real, inverted and equal in size to the body)

2- A race car can move from stationary position and its speed reaches 100 kilometers through 20 seconds. Calculate the acceleration of the car.

$$A = v2 - v1/t = 100000 - 0/20 = 5000 \text{m/sec}2$$

3- A body started to move from point x to point A covering a distance of 30 meters to the north in 20 seconds, then it moves 60 meters eastward to point b within 30 seconds then it moves 30 meters southward to point c within 10 seconds.

Calculate: 1- the total distance covered by the body (30 + 60 + 30 = 120 meter)

- 2- The total time taken by the body (20 + 30 + 10 = 60 seconds)
- 3- the average velocity (60/60=1 m/sec) 4- the average speed (120/60=2 m/sec)
- 4- A car moves in straight line, if its speed changes 5m/sec to 10m/sec within 5 seconds. Find the acceleration and its kind.

$$A = V_2 - V_1/t = 10-5/5 = 1 \text{ m/sec}^2$$
. Positive acceleration

5- An object is placed in front of convex lens at distance of 6 cm. knowing that the focal length of this lens is 3 cm.

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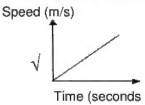
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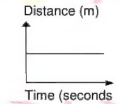
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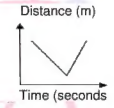
- 1- Determine by drawing the position of the formed image (on the center of curvature at a distance of 6 cm)
- 2- Mention the characteristics of such image (Real, inverted and equal in size to the body)
- 6- If the number of chromosomes in a human pancreatic cell is 23 pairs of chromosomes. What is the number of chromosomes in the following cells:
  - Skin (46)
- sperm (23)
- fertilized ovum (46)

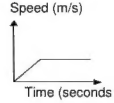
### **Choose the correct answer:**

1- Which of the following graphical relations represents the moving of the body by uniform acceleration?

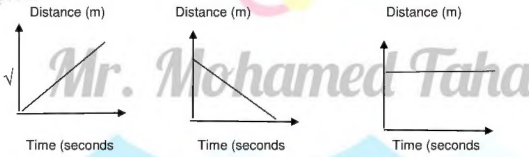








2- Which of the following graphs represent the movement of an object at constant speed?



- 3-The two factors can be used to describe the body motion are:
- 1- Speed and time

2- distance and time

3- Area and time

- 4- displacement and speed
- 4- The value of the speed (v) =  $d1+d2+d3 \div t1+t2+t3$

That means the produced speed is ...... Speed

1-average 2-inc

2-increasing 3- nail

4-decreasing

5- A concave lens is placed in the passage of sun rays; a very small image for the sun is formed at a distance 5 cm from the optical centre of the lens, if this lens is

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#### <u>TORRODORODORODORODORODORODORODORODORODO</u>

used to form an equal image for a body, what is the distance between the body and the optical centre of the lens?

1-5 cm

2- 10 cm

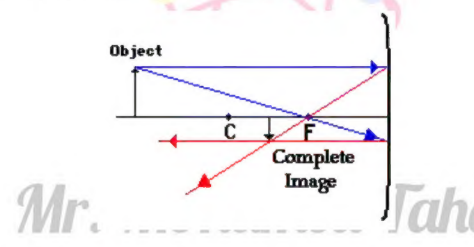
3-50 cm

4-60 cm

- 6- In which of the following cases the lift rider feels weightlessness phenomenon
- 1-when the lift ascends upwards with uniform acceleration
- 2-when the lift ascends upwards with uniform acceleration
- 3-when the lift descends with uniform velocity
- 4- When the lift falls

#### Various questions:

1- Draw a diagram to illustrate the image formed when the object at a distance more than double focal length of concave mirror.



- 2- Compare between long and short sight from the following points:
- a- The type of lens used in treatment of each one
- b-The cause of each one

Short sight	Long sight
What causes it?  a. The diameter of the eyeball is too long. b. The curvature of convex lens is Strong.	What causes it?  a. The diameter of the eyeball is too short. b. The curvature of convex lens is weak.
4. It is treated (corrected) by using  Concave lens (diverging lens).	It is treated (corrected) by using convex lens (converging lens).

3- Mention an activity to determine the radius of curvature of a concave mirror? **Steps:** 

- 1. Place a concave mirror on a holder in front of a light source (description: a box which contains a bulb & light shines through a tiny opening)
- 2. Move the mirror at different distances until you get an image equal in size to the original spot of light.
- 3. Measure the distance between the mirror & the opening of the box.

### Conclusion

The **focal length** is the distance between the focus & the pole. the focal length =  $\frac{1}{2}$  the radius of the curvature



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